

Service Manual

VECTOR SIGNAL GENERATOR SMIQ02B/03B/04B/06B

10125.5555.02/03/04/06

Volume 1 Service manual consists of 4 volumes

Printed in the Federal Republic of Germany

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Safety Instructions

This unit has been designed and tested in accordance with the EC Certificate of Conformity and has left the manufacturer's plant in a condition fully complying with safety standards.

To maintain this condition and to ensure safe operation, the user must observe all instructions and warnings given in this operating manual.

Safety-related symbols used on equipment and documentation from R&S:



Observe operating instructions



Weight indication for units >18 kg



PE terminal



Ground terminal



Danger! Shock hazard



Warning! Hot surfaces



Ground



Attention! Electrostatic sensitive devices require special care

- The unit may be used only in the operating conditions and positions specified by the manufacturer. Unless otherwise agreed, the following applies to R&S products.
 - IP degree of protection 2X, Pollution severity 2, overvoltage category 2, altitude max. 2000 m. The unit may be operated only from supply net-
- For measurements in circuits with voltages V_{rms}
 30 V, suitable measures should be taken to avoid any hazards.

works fused with max, 16 A.

- (using, for example, appropriate measuring equipment, fusing, current limiting, electrical separation, insulation)
- If the unit is to be permanently wired, the PE terminal of the unit must first be connected to the PE conductor on site before any other connections are made. Installation and cabling of the unit to be performed only by qualified technical personnel.
- For permanently installed units without built-in fuses, circuit breakers or similar protective devices, the supply circuit must be fused such as to provide suitable protection for the users and equipment.
- 5 Prior to switching on the unit, it must be ensured that the nominal voltage set on the unit matches the nominal voltage of the AC supply network. If a different voltage is to be set, the power fuse of the unit may have to be changed accordingly.
- 6. Units of protection class I with disconnectible AC supply cable and appliance connector may be operated only from a power socket with earthing contact and with the PE conductor connected.

- It is not permissible to interrupt the PE conductor intentionally, neither in the incoming cable nor on the unit itself as this may cause the unit to become electrically hazardous.
 - Any extension lines or multiple socket outlets used must be checked for compliance with relevant safety standards at regular intervals.
- 8. If the unit has no power switch for disconnection from the AC supply, the plug of the connecting cable is regarded as the disconnecting device. In such cases it must be ensured that the power plug is easily reachable and accessible at all times (length of connecting cable approx. 2 m). Functional or electronic switches are not suitable for providing disconnection from the AC supply.
 - If units without power switches are integrated in racks or systems, a disconnecting device must be provided at system level.
- Applicable local or national safety regulations and rules for the prevention of accidents must be observed in all work performed.
 - Prior to performing any work on the unit or opening the unit, the latter must be disconnected from the supply network.
 - Any adjustments, replacements of parts, maintenance or repair may be carried out only by authorized R&S technical personnel.
 - Only original parts may be used for replacing parts relevant to safety (eg power switches, power transformers, fuses). A safety test must be performed after each replacement of parts relevant to safety.
 - (visual inspection, PE conductor test, insulation-resistance, leakage-current measurement, functional test).

continued overleaf

Safety Instructions

- Ensure that the connections with information technology equipment comply with IEC950 / EN60950.
- Lithium batteries must not be exposed to high temperatures or fire.

Keep batteries away from children.

If the battery is replaced improperly, there is danger of explosion. Only replace the battery by R&S type (see spare part list).

Lithium batteries are suitable for environmentally-friendly disposal or specialized recycling. Dispose them into appropriate containers, only.

Do not short-circuit the battery.

- Equipment returned or sent in for repair must be packed in the original packing or in packing with electrostatic and mechanical protection.
- 13. Electrostatics via the connectors may damage the equipment. For the safe handling and operation of the equipment, appropriate measures against electrostatics should be implemented.
- 14. Any additional safety instructions given in this manual are also to be observed.

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Volume 4

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Options Data Generator SMIQ-B11 and Memory Extension SMIQ-B12	Register 2
Option Fading Simulator SMIQ-B14 and SMIQ-B15 (SMIQ02B/03B only)	Register 3

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1 Testing and Repair of the Instrument

1.1 Function Description

For the following see function circuit diagram 1125.55555.FS. The models 04 provide an upper frequency limit of 4.4 GHz. Of course, all measurements on these models should be performed in the reduced frequency range, only.

1.1.1 Theory of Synthesis

The synthesis first generates a frequency range from 750 to 1500 MHz.

The fine resolution is implemented by direct digital synthesis in the **SMIQ.** The optional frequency/phase modulation is also converted to this frequency by mixing such that it can be coupled in here.

A step synthesizer with a fractional divider produces an auxiliary frequency which is applied to a harmonic mixer. The output oscillators are synchronized with the frequency of the digital synthesis after mixing with a harmonic of the auxiliary frequency. The frequency of the main octave then corresponds to the sum of the frequency of the selected harmonic of the auxiliary frequency and the frequency of the digital synthesis.

Further frequency extension is obtained by division and mixing.

The **vector modulation** is generated in all models at a fixed frequency of 300 MHz and added to the synthesis frequency, if this operating mode has been selected. Tunable filters suppress only spuriae. At frequency above 3.3 GHz the vector modulation is upconverted to 900 MHz before mixing.

1.2 The Modules

1.2.1 Digital Synthesis (A8)

The fine resolution of the output frequency is implemented by direct digital synthesis in this module. A gate array provides instantaneous values of a sinewave oscillation produced by computation to a D/A converter which generates the analog signal. A series-connected lowpass filter suppresses the alias frequencies.

Since the digital synthesis delivers a wide spectrum of spurious frequencies, a buffer loop is series-connected. Its bandwidth can be switched in two steps. For normal operation, the small bandwidth is designed such that spuriae 10kHz beside the carrier are suppressed more than 80dB. The large bandwidth at about 200 kHz is used in fast list mode and for lock-in.

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1.2.2 FM-Modulator (Option B5)

The FM modulator provides the analog frequency and phase modulation at the frequency of the digital synthesis. A modulated 100-MHz VCO can be operated in two control loops: a phase-locked loop with a control bandwidth of approx. 200 kHz for the phase modulation and a slow frequency control loop for FM. Since the input frequency must be maintained, a fixed frequency of 100 MHz is used for up-conversion. A combination of highpass and lowpass filters is used to suppress unwanted mixed products. Then the modulated 100-MHz signal is used for down-conversion so that the input frequency is obtained again. The resulting mixed products are eliminated by a lowpass filter.

The phase comparison for both control loops is performed at 10 MHz. With phase modulation, a conventional phase-locked loop with a control bandwidth of 200 kHz is closed, the modulation signal being fed in after the phase detector. With FM, the signal of the phase detector is used to generate a pulse sequence with the differential frequency which is applied to a differential integrator which receives the modulation signal as a reference. If the average values of the two signals deviate from each other, a correction voltage is produced, which maintains the center frequency of the oscillator at the correct value even with FM-DC.

In order for the phase-locked loop to remain in the linear section of the oscillator characteristic, the integrator voltage is automatically kept at its value during switchover by means of a counter and a D/A converter.

1.2.3 Reference/Step Synthesis (A7)

This module generates some reference frequencies of high spectral purity for the synthesis stages as well as the auxiliary frequency for the harmonic mixer which can be set in steps.

1.2.3.1 Reference Frequencies

As internal time base for the complete synthesis, a temperature-compensated 10-MHz crystal oscillator (TCXO) is used, which can be optionally replaced by an oven-controlled oscillator (OCXO, SM-B1). As noise reference, a 100-MHz crystal oscillator is used which is synchronized with the 10-MHz crystal or also with external references of 1 to 16 MHz with small bandwidth of approx. 50 Hz.

The reference frequency lies at 1 MHz. The divider of the 100-MHz crystal oscillator features a 10-MHz output for synchronization of connected devices. A programmable divider from 1 to 16 permits synchronization with external sources of 1 to 16 MHz in 1-MHz steps.

The 100-MHz signal of the crystal oscillator is used for mixing and synchronization in the FM modulator. The signal divided by two is fed through several modules as clock frequency. By trebling and doubling, a 600-MHz signal is produced which feeds the fractional divider of the step synthesis and is used as

auxiliary frequency for the IQ modulator and broadband FM (option).

1.2.3.2 Step Synthesis

The auxiliary frequency for the harmonic mixer in the summing loop is generated in a phase-locked loop with fractional division ratio. The fractional divider is implemented as ECL gate array in order to obtain a high reference frequency and a large suppression of spuriae. Down-conversion of the synthesis oscillator with the 100-MHz crystal oscillator is also made with regard to spectral purity.

Since a mixer is used as phase detector, a preset into the lock-in range of the control loop is required, which also reduces the settling time. It is implemented by a parallel-operated frequency discriminator with window comparator.

1.2.4 Summing Loop(A9)

In the summing loop, the main octave and the divider frequency ranges of the synthesis are produced. Using a harmonic mixer, the signal of one harmonic of the step synthesis is converted into the frequency of the digital synthesis, where the phase comparison is made. A control bandwidth of 300 kHz is provided for a spectrum optimized with respect to noise.

A mixer is used as phase detector. For this reason and in order to force the synchronization to the correct harmonic, a preset into the lock-in range of the phase-locked loop is necessary, which is performed via a D/A converter according to a table stored in the computer and compensating for the temperature drift. Temperature compensation is accomplished by the internal diagnosis on the controller module. Correct functioning of the diagnosis is a prerequisite for synchronisation! Moreover, the table is set up using this diagnosis (see section Calibration Routines).

The SMIQ uses the first divided octave of the divider frequency ranges, thus ensuring that the output frequency range from 450 to 1500MHz is available for the IQ converter module.

1.2.5 IQ Converter (A220)

The IQ converter is provided for frequency extension by doubling and addition of the vector-modulated 300-MHz signal from the IQ modulator board (modulation mixer). The input signal supplied by the summing loop or the synthesizer (SMIQ-E) is applied to a power amplifier either via a harmonic filter or via a doubler with filter. A level control is provided there which keeps the output level of the board constant with CW mode. With vector-modulation mode, the LO level of the modulation mixer is thus kept constant.

The modulation mixer is followed by sophisticated filters in three frequency ranges, which suppress LO stereo separation and other mixer products. The filters are bypassed in the unmodulated mode, only with frequencies above 3 GHz mixing with 300 MHz and the

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filters are active.

The individual filter characteristics are stored in an onboard EEPROM. In the vector mode, the level frequency response is set by a control element according to a table. The associated calibration table is generated internally by comparing the level to the controlled output level with unmodulated operation and stored in the computer RAM (see section Calibration Routines).

The output signal with its frequency range $450~\mathrm{MHz}$ (CW) or $750~\mathrm{MHz}$ (VM) to $3.3~\mathrm{GHz}$ feeds the IQ modulator module.

1.2.6 IQ Modulator (A240)

The IQ modulator contains the vector modulator or IQ modulator on the internal 300-MHz carrier frequency which is obtained by division from the 600-MHz auxiliary frequency of the reference/step synthesis module. The a.m. modulator is followed by an amplitude modulator with a switch for the ramp control and control elements for fast level control with level attenuation in the adjacent time slot or pulse modulation (burst modulator). A high-resolution diagnosis rectifier and precise internal calibration voltages allow for an internal calibration of the vector modulator. The data are stored in the RAM of the computer (see section Calibration Routines). The 300-MHz signal is fed to the IQ-converter module for mixing.

Besides, the frequency range is extended here by mixing with a 2.4-GHz signal which is also generated onboard and synchronized with the 600-MHz auxiliary frequency of the reference/step synthesis board. Similar to the IQ converter, the level frequency response is set internally according to an internally generated calibration table the data of which are stored in the RAM of the computer (see section Calibration Routines).

Subsequently, the signal is amplified to the output level of the instrument. A linearized rectifier provides for an exact level which can be recalibrated using a power meter. The calibration table is written to the EEPROM of the computer and can be updated with module replacement or repair using the required equipment (see section Calibration Routines).

A synthesizer from 0.1 Hz to 1 MHz is provided as internal modulation source for the analog modulations (AM/FM/PhiM). The synthesizer signal is also provided at an output connector.

1.2.7 Frequency Extension 6.4 GHz (A500)

This module contains a frequency doubler, synthesizer mixer, modulation mixer and a filter bank for the frequency extension up to 4.4 or 6.4 GHz, an output amplifier for providing an output level above 3.3 GHz and a bypass switch for loopthrough of the signal up to 3.3 GHz.

The input signal is taken from the IQ modulator via doubler, filter and amplifier to the LO input of the synthesizer mixer, where the level is controlled by the detector and level control element. The unmodulated or vector-modulated signal is available at the IF port of the synthesizer mixer. The mixed signal is picked up at the RF port and via a level control element (Level Preset) applied to the filter bank where the correct sideband is filtered out and spurious are suppressed.

The output stage is driven by a further level control element (ALC). Level control is implemented by the output detector.

The 600-MHz signal REF600 from the reference/step synthesizer module is doubled to obtain a 1200-MHz LO signal for the modulation mixer and kept constant by a control element. The 300-MHz signal IQAUX (CW or vector-modulated signal is converted to 900 MHz with the modulation mixer, bandpass-filtered and applied to the modulation mixer. It is taken via power splitter and amplifier, or with models 02 and 03 directly to the rear-panel output of the instrument.

1.2.8 Modulation Coder (Option SMIQB10)

This module generates the I and Q signals for digital modulation and conforming to the digital standards. Through the use of a signal processor new modulation methods and network standard can be implemented by software.

1.2.9 Data Generator (Option SMIQB11)

The data generator stores and supplies the digital data for the various network standards to the modulation coder.

1.2.10 Fading Simulator (Options SMIQB14/B15)

In this module the I and Q input signals are A/D-converted, digitally faded with selectable parameters and methods and reconverted into analog signals.

1.2.11 Noise/Distortion Simulator (Option SMIQB17)

In the noise/distortion simulator the I and Q input signals are A/D-converted, digitally distorted and/or superimposed by noise with selectable parameters and reconverted into analog signals.

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Test Instruments and Utilities

1.3

Item	Requirements	Instrument
1	Controller according to industry standard AT with remote control interface IEC-625/IEEE488 and serial interface RS232, connecting cable for RS232 and IEC bus	PSM17 (1116.5004.70)
2	Board adaptor, software for diagnosis and calibration	Service Kit SM-Z3 (1085.2500.01)
3	RF power meter, 300kHz to 3.3 GHz	R&S NRVS (1020.1809.02) with power sensor NRV-Z51 (857.9004.02)
4	10-MHz frequency counter, calibrated	

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1.4.1 Built-in Utilities, Servicekit

For self-monitoring and servicing purposes, internal test points are provided on all modules. The most important ones release an internal alarm via comparators when limit values are exceeded; all of them can be measured via multiplexer and an A/D converter on the controller board.

At least the available control voltages (also provided with alarm comparators) and the output levels can be internally measured on every module. In addition, test points are provided to support adjustments and enable measurements at places where an external measurement would cause problems (e.g. RF level in the module at interfaces to submodules). Mostly, these utilities are sufficient for identification of the damaged module.

The Service Kit SM-Z3 (Test Instruments and Utilities, pos. 2) contains extension boards and cables to put modules into an accessible servicing position. Furthermore a floppy disk is provided containing a diagnostic program, which performs a lot of module tests, diagrams and trimming routines to ease troubleshooting. Another program is provided for recalibration of the output level.

1.4.2 Selftest, Error Messages (ERROR)

If the control voltage exceeds the permissible range in a control loop, an alarm is released on the computer, which is indicated in the status line of the display. It may be caused by missing calibrations, wrong operation, exceeding of the specified parameters (above all in the case of the level) or internal faults.

The faults should be eliminated in the sequence given in the table below, since the faults listed further down may result from faults above.

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Magazza in the dignlay	Fault	Possible causes
Message in the display 172, Reference	The 100-MHz crystal	External reference selected
frequency 100MHz VCXO	oscillator on the module	but not connected,
unlocked	Reference/Step Synthesis	
uniocked	(A7) is asynchronous.	wrong frequency of the external reference selected,
		external reference not in the permitted lock-in range,
		hardware error.
173, Step synthesis unlocked	The step synthesis on the module Reference/Step Synthesis (A7) is asynchronous.	Hardware error.
	The buffer loop on the module Digital Synthesis (A8) is asynchronous.	Hardware error.
130, FM modulator VCO unlocked	The modulation oscillator on the module FM Modulator (option) is asynchronous.	Heavy overload with external modulation. Hardware error.
211, Summing loop unlocked	The PLL on the Summing Loop module is asynchronous.	Missing or faulty calibration, e.g., after module replacement or at extreme temperatures (cf. Calibration Routines). Overload with external FM/PhiM. CAUTION! After elimination of the overload, perform PRESET or a new calibration in order to synchronize the module again if repeated frequency changes lead to the error message again! Hardware error which often results from faults on the Digital Synthesis or Step Synthesis.
110, Output unleveled; ALC Failure	The level control for the output level on the IQ modulator module does not work correctly.	Level outside the specified range. Overload with AM-EXT-DC. Missing or faulty calibration, e.g., after
		module replacement or at extreme temperatures (cf. Calibration Routines). Hardware error.
111, IQCON: ALC loop failure	The local level control on the IQ-converter module does not work correctly.	Hardware error.

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Message in the display	Fault	Possible causes
112, E6GHZ: ALC loop failure	frequency extension module does not work	Level outside the specified range.
	correctly.	Overload with AM-EXT-DC. Missing or faulty calibration, e.g., after module replacement or at extreme temperatures (cf. Calibration Routines). Hardware error.
224, 2.4 GHz LO loop unlocked	The VCO for the output mixer on the IQ-modulator board is not synchronized.	Hardware error.

1.4.3 Internal Diagnosis

Since the voltage range of the multiplexers is limited to \pm 5 V, voltage dividers are required at many test points. However, the original voltage is to be indicated in the display so that every test point has its associated scaling factor. The full measured value before the voltage divider is displayed.

For further fault location, the following test points can be selected, the specified voltages are approximate values for properly functioning instruments. They are indicated on the display and can also be read out by a controller via the IEC-625 interface.

1.4.4 List of Diagnostic Points

The table contains the voltages which may occur in the case of a functioning instrument. Some of the test points require the corresponding function to be activated on in order to obtain the table values. An X in the column IR means that the test point releases an alarm. Df is the divider factor before the multiplexer.

Module	T-point	Test	*	min/V	max/V	Df
FRO	0	Reference 1kOhm		-0.05	0.05	
	1	Input DIAG-15		-15	15	
	2	Input DIAG-5		-5	5	
	3	X-voltage		0	10	
	4	not used				
	5	Programming voltage EEPROM		0	5.5	
······································	6	Reference voltage X-D/A converter		4.9	5.1	
	7	Battery voltage		2.2	3.8	

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Module	T-point	Test	*	min/V		Df
ROSC	100	Reference 10kOhm		-0.01	0.01	1
	101	Bridge voltage thermostat (VAR06, only)	х	5.6	6.4	3
	102	Output level		0.6	3	1
REFSS	200	Reference 10kOhm		-0.01	0.01	1
	201	Tuning voltageVCXO 100MHz	×	2	12	4
	202	DAC tuning 10-MHz reference		-10	0	4
	203	Level 1-MHz reference		1.8	2.5	1
	204	Level divider output 1MHz		2	3	1
	205	Level external reference		0.8	3.5	1
	206	Level 300-MHz IF		0.1	0.4	1
	207	Level Output REF50		0.3	1.3	1
	208	Frequency detector		-0.04	0.04	4
	209	Level Output REF100		0.15	1.2	1
	210	Level Output REF600		0.15	0.6	1
	211	+24-V supply		22.5	25.5	8
	212	Tuning voltage STEP-VCO	×	1	21	6
	213	Level Step divider		0.4	2.5	1
	214	Level Step IF (3 to 17 MHz)		0.1	0.25	1
	215	Level Output FSTEP		0.2	0.6	1
DSYN	300	+15-V supply		14	16	4
2011	303	Clock for DDS-GA		0.5	1.5	1
	304	Output level FDSYN		0.05	0.2	1
	305	Tuning voltage buffer VCO off		-5	24	5
		Tuning voltage buffer VCO on		1.5	21.5	5
	306	-15-V supply		-14	-16	4
	307	7.5-V supply		7	8	2
FMOD	500	Reference 10 kOhm		-0.01		1
	501	Tuning voltage VCO		2.7	12.3	3
	502	Level VCO		0.1	0.4	1
	503	LO level 1st mixer		0.1	0.4	1
	504	Output level FDFM		0.1	0.6	1
	505	Modulation voltage		-4	4	3

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Module	T-point	Test	*	min/V	max/V	Df
SUM	600	PLL differential voltage		-0.6	0.6	2
	601	IF level		0.18	0.28	1
	602	RF level at sampler		0.01	0.15	1
	603	Pulse amplitude		1	3	1.
	604	Output level FSUM		0.06	0.4	1
	605	VCO level		0.02	0.3	1
	605	VCO tuning voltage	×	0	22	5
	607	VCO preset		0	22	5
ATTC	1100	Overvoltage protection		~5	-3	1
IQCON	2000	Reference 10kOhm		-0.01	0.01	1
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	2001	Internal -10V		-10.2	9.8	3
	2002	Level Preset		2.5	6	5
	2003	Tuning voltage owfil		0	22	5
	2004	Tuning voltage vdfil		0	22	5
	2005	Tuning voltage iqfill		0	22	5
	2006	Tuning voltage iqfil2		0	22	5
	2007	Tuning voltage iqfil3		0	22	5
	2008	Internal ref4		3.9	4.1	1
	2009	Internal ref6		6.4	6.6	2
	2010	Internal ref10		9.8	10.2	3
	2010	Level owfil		0	0.6	1
	2011	Level vdfil		0	0.6	1
	2012	Local ALC	7.5	0	12	3
			X	0.1	0.6	1
,	2014	Input level iqfil		0.1	0.6	3
	2015	Output level iqcon		0.1	0.6	3
	0100	m 5 (10) (1)		0 01	0.01	7
IQMOD	2100	Reference 10kOhm		-0.01	0.01	1
	2101	Internal ref10		9.8	10.2	3
	2102	Output LF generator		-1	1	3
	2103	Level ref600		0.1	0.5	1
	2104	Tuning voltage 2.4-GHz VCO	X	0	22	5
	2105	Level 2.4 GHz oscillator		0.1	0.3	1
	2106	Level at phi600		0.1	0.3	1
	2107	LO level 2.4 GHz		0.1	0.3	1
	2108	Level Preset		2.4	6	3
	2109	ALC voltage	x	0.1	14	3
	2110	Level command value		6	0	3
	2111	Level IF		0	0.3	1
	2112	Level AM modulator		0	0.5	1
	2113	Detector voltage		0	6	3
	2114	Level ref300		0.5	1.5	1
	2115	Level iqout		0	0.3	1
	2116	Level inp. I		-0.5	0.5	2
	2117	Level inp. Q		-0.5	0.5	2
	2118	LO level I		0	0.5	1
W-11-20-11-1-1	2119	LO level Q		0	0.5	1
	2120	Phase control voltage		3.5	13	3
	2121	300-MHz calibration detector		0	10	3
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	2122	Power ramp		-3	0	3

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Module	T- point	Test	*	min/V	max/V	Df
MCOD	2200	Reference 10kOhm		-0.01	0.01	1
MCOD	2201	Tuning voltage VCO	x	0	20	5
	2202	Signal out_i		0	1.1	1
	2203	Signal out_q		0	1.1	1
	2204	Signal out_burst		0	4.5	3
	2205	VCO level		0	0.5	1
	2206	+5-VA supply		4.8	5.3	2
	2207	-5-VD supply		-5.3	-4.8	2
	220,					
DGEN	2300	Battery voltage		2.0	3.8	1
						-
E6GHZ	2400	Reference 10k0hm		-0.01	0.01	1
	2401	Detector voltage		0	10	4
	2402	Temperature sensor		0	5	1
	2403					
	2404	Tuning voltage 1st lowpass		0	22	5
	2405	Tuning voltage 2nd lowpass		0	22	5
	2406	Tuning voltage 1st highpass		0	22	5
	2407	Tuning voltage 2nd highpass		0	22	5
	2408	Level preset		0	10	3
	2409	Level before filter bank		0	10	3
	2410	Level before ALC		0	10	3
	2411	Level before output amplifier		0	10	3
	2412	Level of 900 MHz IF		0	10	3
	2413	ALC voltage	x	-15	15	3
	2414	ALC voltage synthesizer mixer		-15	15	3
	2415	ALC voltage modulation mixer		-15	15	3
FSIM1	2500	+3.3V supply		3.1	3.5	1
FSIMI	2501	I-output		0	1	1
	2502	Q-output		0	1	1
	2503	Clock generator supply		4.7	5.3	2
	2504	Digital module supply		4.9	5.5	2
	2505	Ground		01	.01	1
	2506	Ground		01	.01	1
	2507	Ground		01	.01	1
	2307	Glound				
FSIM2	2600	+3.3V supply		3.1	3.5	1
	2601	I-output		0	1	
	2602	Q-output		0	1 5 3	2
	2603	Clock generator supply		4.7	5.3	
	2604	Digital module supply		4.9	5.5	2
	2605	Ground		01	.01	1
	2606	Ground		01	.01	1
	2607	Ground		01	.01	1
NDSIM	2700	+3.3V supply		3.1	3.5	1
	2701	I-output		0	1	1
	2702	Q-output		0	1	1
	2703	Clock generator supply		4.7	5.3	2
	2704	Digital module supply		4.9	5.5	2
	2705	Ground		01	.01	1
	2706	Ground		01	.01	1
	2707	Ground		01	.01	1

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The diagnosis is activated in the menu UTILITIES/DIAG/TPOINT/STATE with ON. TPOINT permits to select the desired test point via rollkey or keyboard.

Troubleshooting with Respect to Modules 1.4.5.1

Before performing the specified settings on the SMIQ, the instrument should be set to a defined initial status by means of PRESET. Diagnostic test points which are not referred to in the following must lie inside the given limits irrespective of the settings. Particularly the internal supply voltages should be the first to be checked.

These simple tests are intended to allow for determination of a faulty module, more detailed tests can be looked up in the service instructions of the modules.

Most of the following tests and many more can be performed automatically using the diagnostic program of the Service Kit SM-**Z3**. This program additionally offers an overall test, wherein all modules are checked in order of signal flow. Defects so are listed in that order, they should get repaired to prevent unneccesary troubleshooting on secondary defects.

A3 Front Module, Diagnostic Test 1.4.5.1.1

If the instrument does not respond to inputs via rollkey or keyboard although the display shows readings, first check whether the instrument is disabled by the remote control (IEC bus) or whether a key got stuck. If this is not the case, see service instructions for the module A3.

Test points 0 to 7 are to be found on the computer. Test point 0 is applied to digital ground, measuring the voltage drop of this ground with respect to the analog ground. Test point 2 is not used with the SMIQ. Test point 3 indicates the input voltage of the diagnostic A/D converter.

- For testing the diagnosis, select TPOINT 3 and apply a voltage V with -5 V < V < +5 V to pin 19 of the motherboard plug of a module.
- > The voltage applied to pin 19 must be read out on the display. The deviation must be $<1 \% \pm 50$ mV.

Test point 6 measures the voltage for the output socket X-AXIS at the rear.

- Set any sweep with approx. 100 steps on the SMIQ. Vary from the lower to the upper sweep limit in the operating mode MAN and observe the indicated voltage.
- > It must vary from 0 to 10 V proportionally to the sweep steps. Test point 7 measures the voltage of the battery supplying the non-volatile memories (RAM). If the voltage drops below 2.2 V, the data will no longer remain saved after switching off.

1.4.5.1.2 A2 Power Supply

The power supply features an independent self-monitoring facility, switching to standby mode in the case of overload or internal disturbances (LED on the front panel).

• Test points 211, 300, 306 and 307 permit to perform measurements on the modules for checking whether the supply voltage are properly applied.

1.4.5.1.3 Reference/Step Synthesis

Proper functioning of the step synthesis over its frequency range can be checked as follows:

- Vary the frequency from 840 to 942 MHz on the SMIQ. In this frequency range, nearly all steps of the step synthesis are swept through.
- > The tuning voltage of the step VCO at test point 212 must increase continuously from approx. 2 V to approx. 18 V.

1.4.5.1.4 A7 Digital Synthesis

Functioning of the buffer loop can be checked as follows:

- Vary the frequency (unmodulated) on the SMIQ from 1350.2 to 1351.4 MHz. Thus the setting range of the digital synthesis is fully swept through.
- \triangleright The tuning voltage of the buffer VCO at TPOINT 305 must continuously increase from approx. 14.6 to approx. 18 V.

1.4.5.1.5 A6 FM Modulator (Option)

The built-in modulator allows for tracing the signal path of FM as far as to the modulator.

- To this end, select MODULATION/FM/FM2 SOURCE INT, DEVIATION 500kHz at an RF of 1000 MHz and LFGEN FREQUENCY 0.2Hz.
- \triangleright Am TPOINT 505 soll die Anzeige von ca+1.5V bis ca. -1.5V variieren.

1.4.5.1.6 A9 Summing Loop

Correct synchronization of the two oscillators can be checked as follows:

- Vary the carrier frequency (unmodulated) on the SMIQ from 750.0000001 to 1100 MHz. Thus, the complete tuning range of the first oscillator is covered.
- > The voltage at test points 606 and 607 must continuously increase from 2 ± 0.5 to 19 ± 2 V. It must not exceed ± 600 mV at test point 600.

The second oscillator features an inverted tuning characteristic.

- Vary the carrier frequency (unmodulated) on the SMIQ from 1100.0000001 to 1500 MHz. Thus, the complete tuning range of the second oscillator is covered.
- \triangleright The voltage at test points 606 and 607 must continuously decrease from 19 ± 1V to 2 ±1 V. It must not exceed ±600 mV at test point 600.

In the case of faulty functioning, in particular in the upper frequency range of both oscillators, the calibration might be faulty. For recalibration, see Calibration Routines.

1.4.5.1.7 IQ Converter

• Generation of the tuning voltages for the various filters can be checked according to the table below. The tuning voltages must vary continuously between the interpolation points.

Carrier	Modulation	Diagnostic	Filter	Rated voltage
frequency in MHz		point		in V
500	CW	2003	owfil	3
750				6.5
1000				11.5
1200				21
1500				21
1500.1		2004	vdfil	0
1750				3
2000				6
2250				9
2500				15
2700				20
2750 to 3000				21
800	VM	2005	iqfil1	3
1000				4
1200				5.5
1400				7
1600				10
1799.9				11
1800.1				0.5
2000				5
2200				10
2400				16
2499.9				20
2500.1				6
2800				8
3000				10
3200				13
3300				15
800	VM	2006	iqfil2	3
1000				4.5
1200				6

Carrier	Modulation	Diagnostic	Filter	Rated voltage
	Modulacion	point		in V
frequency in MHz		pozitio		7.5
				10
1600				15
1799.9				6
1800.1				8
2000				9.5
2200				14
2400				18
2499.9				5.5
2500.1				7
2800				10
3000				
3200				14
3300				18
800	VM	2007	iqfil3	0 .
1000				4
1200				5
1400				6.7
1600				10
1799.9				16
1800.1				1.5
2000				4.5
2200				6.5
2400				10
2499.9				13
2500.1				2
2800				5
3000				8
3200				11
3300			<u> </u>	13

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Level measurements

• Preferably start tracing the level in CW mode.

Carrier frequency in MHz	Modulation	Diagnostic point	Measurement	Rated voltage in V
450.1 to 1499.9	CW	2011	owfil	>.03
1500.1 to 3000	CW	2012	vdfil	>.03
450.1 to 3000	CW	2013	Local ALC	<12
450.1 to 3000	CW	2015	Output level	0.2 to 0.3

- Subsequently, trace levels in IQ mode.
- > It is therefore required to apply 0.50V dc to the I or Q input.

Carrier frequency in MHz			Measurement	
750.1 to 3300	VM	2014	Input iqfil	>.03
750.1 to 3300	VM	2013	Local ALC	<12
750.1 to 3300	VM	2015	Output level	0.15 to 0.4

1.4.5.1.8 IQ Modulator

- Level command value
- > Settings on SMIQ: level 7 dBm, internal AM featuring 0% modulation depth, switch off level correction (CALIB/LEVEL/USAGE OFF).
- \triangleright A voltage from -1.5+-0.1V shall be measured at diagnostic test point 2110.
- ➤ If the LF generator is set to 0.1 Hz and the modulation depth is increased to 100%, the voltage must change between 0 and -3 V.

RF Level

• The level is traced with 16 dBm, unmodulated.

Carrier frequency in MHz	Modulation		Measurement	Rated voltage in V
450.1 to 3300	CW	2112	acc. to ALC element	>.03
400	CM	2107	2.4-GHz LO level	>0.1
100 to 450	CW	2111	IF level	>0.03

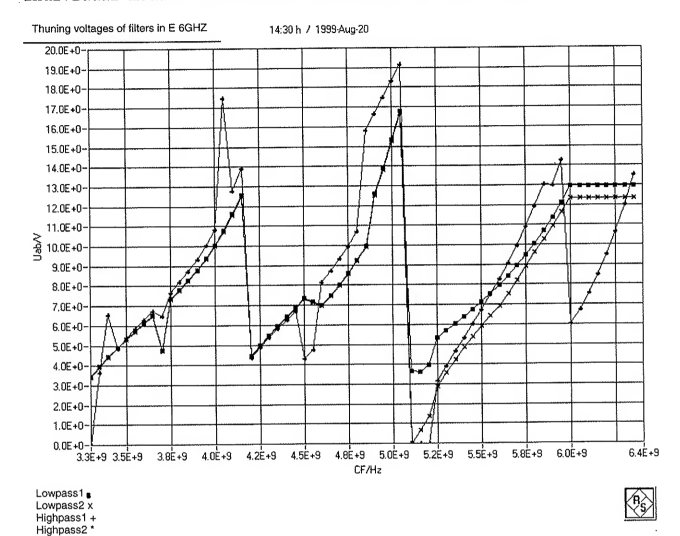
Testing the modulator

• Internal calibration of the modulator is suitable for testing the modulator (cf. Calibration Routines).

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1.4.5.1.9 Frequency Extension

• The tuning voltages for the various filters can be checked with the aid of the following graph. The example gives approximate values only, the tuning voltages are determined for each individual module and stored in an EPROM on the module.



Level measurements

• The level should be measured in CW mode at 13 dBm.

Carrier frequency in	Diagnos- tic		Rated voltage
MHz	point	an ang ang ang ang ang ang ang ang ang a	ingereng kapadapan kanalikan kitaban kanalikan kanalikan kanalikan kanalikan kanalikan kanalikan kanalikan kan Kanalikan kanalikan
3000	2414	LO synthesizer mixer off	< -0.2
3300.1max.RF	2414	LO synthesizer mixer, ALC	0.5 < v < 2
3000	2415	LO modulation mixer off	<-0.2
4000	2415	LO modulation mixer, ALC	0.5 < v < 2
4000	2412	Level of LO modulation mixer	> 0.1
3300.1max.RF	2410	Level after filter bank	>0.5
3300.1max.RF	2411	Level before output amplifier	>0.1

1.4.5.1.10 Modulation Coder

Diagnostic	Measurement	Rated voltage
point		in V
2206	+5V supply	4.9 < v < 5.3
2207	-5V supply	-5.45 < v < -4.85

1.4.5.1.11 Data Generator

Diagnostic	Measurement	Rated voltage
point		in V
2300	RAM battery	> 2.1

1.4.5.1.12 Fading Simulator 1

Diagnostic	Measurement	Rated voltage
point		in V
2500	+3.3V supply	3.1 < v < 3.5
2503	Clock generator supply	4.7 < v < 5.3
2504	Digital module supply	4.9 < v < 5.5

1.4.5.1.13 Fading Simulator 2

Diagnostic	Measurement	Rated voltage
point		in V
2600	+3.3V supply	3.1 < v < 3.5
2603	Clock generator supply	4.7 < v < 5.3
2604	Digital module supply	4.9 < v < 5.5

1.4.5.1.14 Noise/Distortion Simulator

Diagnostic point	Measurement	Rated voltage
2700	+3.3V supply	3.1 < u < 3.5
2703	Clock generator supply	4.7 < u < 5.3
2704	Digital module supply	4.9 < u < 5.5

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1.4.6 Troubleshooting to Type of Error

Depending on the type of error, the sequence of the modules that may have caused the fault is listed in the following according to the signal flow

erence oscillator OCXO (option) erence/Step synthesis eital Synthesis ming loop ethesizer (SMIQ-E) converter modulator ming loop ethesizer (SMIQ-E) converter converter converter	
erence/Step synthesis rital Synthesis ming loop thesizer (SMIQ-E) converter modulator ming loop thesizer (SMIQ-E)	
rital Synthesis ming loop thesizer (SMIQ-E) converter modulator ming loop thesizer (SMIQ-E)	
ming loop thesizer (SMIQ-E) converter modulator ming loop thesizer (SMIQ-E)	
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converter modulator ming loop athesizer (SMIQ-E)	
modulator · ming loop nthesizer (SMIQ-E)	
ming loop nthesizer (SMIQ-E)	
nthesizer (SMIQ-E)	
COHVETCCI	
modulator	
cenuator	
IQ modulator	
Reference/Step synthesis (mixed	
equency 100MHz)	
equency modulator	
mming loop (error with high	
viations and modulation frequencies)	
nthesizer (SMIQ-E)	
converter	
modulator	
this error occurs in the	
modulated state, see Frequency	
ror; only with FM/PhiM see FM/PhiM	
ror.	

1.5 Calibration, Password Protection

The diagnosis program in the service SM-Z3 provides a menu item which allows for performing all internal calibration.

For troublefree and safe operation of the instrument, valid calibration values are required for various functions.

Calibration values which can be generated by the instrument itself are kept in the battery-backed RAM of the computer. These values are protected against accidentally overwriting by a password (level 1, 123456).

Unlocking password protection is described in the operating manual.

Values which can only be determined using external measuring equipment are written into the flash EPROM (level correction and tuning voltage of reference oscillator). These data are protected by password level 3 or 2.

Since the flash EPROM does not permit single data to be deleted, new memory space is used for each calibration.

If no more memory area is available, the EPROM must be cleared and newly written to by a R&S service department. Calibrations like this should only be performed if required.

Operational data (operating time, attenuator switch count etc.) are protected by password level 3.

1.5.1 Calibration Routines

1.5.1.1 Calibration of Summing Loop Pretune Voltage

After unlocking the password protection (Level 1, 123456) CALIBRATE ALL can be activated in the UTILITIES/CALIB/ALL menu. All internal calibration routines are automatically called up in the correct sequence.

CAUTION!!

The summing loop cannot synchronize without valid calibration of the pretune voltage! This routine must be called up after an adjustment or module replacement.

- Perform calibration as described in the operating manual.
- > The instrument should have warmed up to normal operating temperature. If the cold instrument has to be calibrated to be started up, the calibration must be repeated at normal operating temperature.

> This calibration must be performed prior to any other calibration!

Results of the calibration can be checked by selecting VIEW. Typical values for the offset (in the first column after the frequency) are up to +-200mV, preset values in the second column typically raise from about 90 up to about 240 at 1100MHz and fall down again to about 90 at 1500MHz. The third column shows values representing tuning sensitivity in the range from 0 to 7.

The calibration data are stored in the RAM and can be updated as often as desired.

1.5.1.2 Calibration of the Vector Modulator

Optimum modulation data of this modulator are obtained by internal calibration. Depending on the configuration, offsets of other modules can also be calibrated.

- Perform the calibration according to the operating manual.
- > The instrument should have warmed up to normal operating temperature. If the cold instrument has to be calibrated to be started up, the calibration must be repeated at normal operating temperature.

The calibration data are stored in the RAM and can be updated as often as desired.

1.5.1.3 Calibration of Level Preset

The individual level preset of the instrument permits the level control to be operated in its optimal operating point.

CAUTION!!

If the calibration table is missing or faulty, the AM and vector modulation characteristics become worse, in the extreme case the set level is not reached and failure message "110 Output unleveled; ALC Failure" is displayed.

The calibration must always be performed when the Front Module has been replaced or modules starting from the summing loop have been repaired or replaced. The frequency generation must work properly, the summing loop, in particular, must be calibrated (see above).

- Perform the calibration according to the operating manual.
- > The instrument should have warmed up to normal operating temperature. If the cold instrument has to be calibrated to be started up, the calibration must be repeated at normal operating temperature.

Results of the calibration can be checked by selecting **VIEW**. Typical values range from 16 to 50.

The calibration data are stored in the RAM and can be updated as often as desired.

1.5.1.4 Output Level Correction

The accuracy of the output level is obtained by means of a level correction according to a table stored in the computer. The table is generated using a test program and a calibrated power meter and transferred into the EPROM of the computer.

This calibration must be repeated after replacement of the computer and after replacement or repair of the IQ-modulator or attenuator modules.

The following instruments and utilities are required:

- controller (Test Instruments and Utilities, item 1).
- program floppy disk (Test Instruments and Utilities, item 2).
- Power meter (Test Instruments and Utilities, item 3).
- To execute the program-controlled calibration please refer to the manual of the service kit (Test Instruments and Utilities, item 2)

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1.5.1.5 Reset Attenuator Counter

When fitting a new attenuator, the counter in menue UTILITIES/DIAG/PARAM is to be reset. The counter is protected by password level 3. Unlocking is described in the operating manual. Please contact your local R&S representative to get the password. After unlocking menue UTILITIES/DIAG/SET PARAM appears, which allows switch counts to be reset.

1.5.1.6 Calibration of the Reference Frequency

If the option SM-B1, reference oscillator OCXO is not fitted to the instrument, the reference oscillator on the reference/stepsynthesis module must be recalibrated in case of module replacement or advanced ageing.

- > The instrument should have warmed up to normal operating temperature.
- Set UTILITIES/PROTECT LOCK LEVEL 2 to OFF by entering the pass word 250751.
- Connect calibrated frequency counter (Test Instruments and Utilities, item 4) to the REF connector on the rear panel and measure the output frequency.
- Select UTILITIES/CALIB REF OSC. Select CALIBRATION DATA and vary the rollkey until reaching the rated frequency 10.000000 MHz. The new setting value is written to the EPROM by selecting STORE CALIBRATION DATA.

CAUTION!! This procedure can only be performed as long as the EPROM provides sufficient storage capacity. Otherwise, the flash EPROM has to be reprogrammed by an R&S service department.

If the SM-B1 option, reference oscillator OCXO is fitted, the calibration data have to be transferred to the EEPROM of the computer with replacement of the option or advanced ageing. Refer to the service instructions of the option.

1.5.2 Adjustments of Complete Instrument

If the instrument is composed of modules which are tested and adjusted according to the corresponding service instructions, only the calibrations listed in section Calibration Routines need be performed.

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1.5.3 Adjustments on Module Replacement

After replacement of a module it is recommended to carry out all internal calibrations on the instrument after warmup (see above). The internal and external calibrations listed in the table below are required as a minimum.

Replacement of module	Required adjustments
Front unit	all
Option SM-B1, reference oscillator OCXO	Calibration of the reference frequency
Reference/step synthesis	Calibration of the reference frequency
Digital synthesis	none
Summing loop	Calibration of the pretune voltage of the summing loop,
	calibration of level preset
IQ converter	Calibration of level preset
IQ modulator	Calibration of the vector modulator Calibration of level preset, output level correction
Frequency extension	Calibration of the vector modulator Calibration of level preset, output level correction
Attenuator	Output level correction Reset of attenuator counter

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1.6 Removal and Assembly

CAUTION !!! Switch off the instrument and pull the power plug prior to removal

1.6.1 Replacing the Panelling

- Loosen four screws in the rear-panel feet and remove the feet.
- >The upper panelling can then be lifted towards the rear and the top.
- Place the instrument upside down in order to remove the lower panelling.
- Before fitting the panelling first check whether the modules are locked and lock them, if necessary.
- Place the instrument onto a side edge and insert the lower panelling first. Make sure that the sealing cords are correctly placed in their grooves.
- Place the instrument in the horizontal position and insert the upper panelling.

Make sure with both panellings that the guide lugs on the rear panel engage into the grooves of the panellings

• Fasten the feet with screws.

1.6.2 Replacing a Plug-in Module

- Remove panelling (see above).
- Place the instrument onto a side edge.

Before removing a module, the common lock of the modules must be loosened.

- For this purpose, loosen the two screws in the elongated holes on every locking rail. The rail in question can then be pushed to the front using a screw-driver (slotted-type) at the points marked by the screw-driver symbol.
- Take off or unscrew the RF cables.
- > The module can then be removed.

For replacement, proceed in the reverse order.

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1.6.3 Replacing the Front Module

- Loosen four screws in the feet on the rear panel and take off the feet.
- Carefully take out the front module until the flat cable connectors can be removed from the front module.
- Loosen the lock of the big flat cable plug at the front edge of the motherboard and disconnect the plug.
- > The front module can then be removed.

When replacing the module in the reverse order make sure that no flat cables get stuck.

1.6.4 Replacing the Power Supply

- Loosen four screws in the feet on the rear panel and take off the feet.
- Unscrew six screws (marked by milling of their contact surface) at the edge of the right-hand sheet of the rear panel and two screws on the joint of the two rear panel sheets.

The power supply is directly plugged to the motherboard and can then be removed.

For replacement, proceed in the reverse order.

1.7 External Interfaces

The external interfaces are described in the operating manual.

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Liste mechanischer Teile Bilder und Erklärung zur Liste mechanischer Teile

List of mechanical parts
Figures and explanation pertaining to
list of mechanical parts

Liste des pièces mécaniques Figures et définitions pour la liste des pièces mécaniques

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Liste mechanischer Teile

List of mechanical parts

Der SMIQ ist in **R&S-Kompaktbauweise 90** aufgebaut.

The SMIQ is designed in accordance with the R&S design 90.

Gehäusegröße:

4E, 1/1, T460

Cabinet size:

Accessories:

4E, 1/1, T460

Maße über alles:

 $450 \times 192 \times 460 (B \times H \times T)$

Overall dimensions:

 $450 \times 192 \times 460$ (width \times height \times depth)

Ergänzungen:

19"-Adapter

ZZA

19"-Adapter

ZZA

Tragegriff, Nachrüstsatz

(falls ein zweiter Tragegriff gewünscht wird)

Carrying handle, retrofit set

(if a second carrying handle is desired)

Lfd. Nr.	Kenn- zeichen	Menge	Benennung/Beschreibung	Sachnummer
No	Unit/ Comp.No	Qty	Designation	Stock No.
1		1	Haube, oben 4 E, 1 / 1 , T 460 Cover, top	-819:0426 1106, 1806,00
2		1	Haube, unten 4 E, 1 / 1 , T 460 Cover, bottom	- 396:7910 1106:1827,00
3		1	Führungsschiene, rechts Guide rail, right	
4		1	Führungsschiene, links Guide rail, left	
5		1	Bedienhinweiskarte 1 User guide card 1	
6		1	Bedienhinweiskarte 2 User guide card 2	
7		1	Bedienhinweiskarte 3 User guide card 3	******
8		2	Gerätefuß, vorne Instrument foot, front	396.4534
9		2	Aufstellfuß, unten Foot, bottom	396.4540
11		2	Gerätefuß, hinten Instrument foot, rear	396.4586
12		8	Zapfen Pin	396.4634
15		2	Seitenleiste T 460 Side strip	396.3080

Lfd. Nr.	Kenn- zeichen	Menge	Benennung/Beschreibung	Sachnummer
No	Unit/ Comp.No	Qty	Designation	Stock No.
16		4	M3×6 DIN965 A4	081.9378
17		1	Rückwandfuß, links 4 E Rear-panel foot, left	396.4363
18		1	Rückwandfuß, rechts 4 E Rear-panel foot, right	396.4157
19		4	Ansatzschr. M4 K.D 7985 Screw	396.4492
21		1	Tragegriff T 460 Carrying handle	: 396.3221
22		2	Griffbuchse Washer	396.3367
23		2	M4×10 DIN965 A4	081.9478
24	_	2	Abdeckung, Griffseite Cover, handle side	396.3350
25		2	Abdeckung, Leerseite Cover, blank side	396.3344
30		1	Front frame	396.2131
31		4	Seitenfuß Side foot	396.4692
32		2	Stapelnutabdeckung Cover for groove	396.4711
33		2	Frontgriff Front grip	
34		4	M4×8 DIN965	396.1087
35		1	Rückrahmen 4 E 1 / 1 Rear frame	396.2277
36		4	Rahmenschiene T 460 Frame rail	396.2377
37		16	M3×8 DIN965 A4	081.9384
40		1.17 M	HF-Dichtschnur O-Prof. 2,7 SI RF seal	396.0916
41		3.22 M	WG HF-Dicht. O-Prof. 2,0 SI RF seal	396.1035

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Schlüsselliste für Bauteile-Sachnummern

Code list for component stock nos.

Liste des références des composants

			•	



R&S-Schlüsselliste R&S key list Liste des symboles de référence R&S

Die R&S-Schaltteillisten nennen in der Spalte "Benennung/Beschreibung" die technischen Daten der Bauelemente in Kurzform. Die Art des Bauelements (z.B. Schicht-, Draht-Widerstand usw.) beschreiben die 2 Kennbuchstaben vor der "Benennung" (evtl. auch vor der "Sachnummer"), die nachfolgend erklart werden. In Ersatzteil-Bestellungen an R&S ist stets die Angabe der vollständigen Sachnummer erforderlich

The R&S Parts Lists give the technical data of the components in short form in the column "Benennung/Beschreibung" (designation). The type of component (e.g. depos.-carbon resistor, wire-wound resistor etc.) is indicated by 2 identification letters before the designation, possibly also before the "Sachnummer" (order number), which are explained below. When ordering spare parts from R&S, the complete order number must always be specified.

La colonne "Désignation/description" des listes de pièces de R&S indique les caractéristiques des éléments sous forme abrègée. Le type d'élément (p. ex. résistance à couche résistance bobinée etc...) est décrit par les deux lettres précédant la désignation (et éventuellement le numero de référence), dont voici l'explication. Prière d'indiquer le numéro de référence («Sachnummer») complet dans toute commande de pièces de rechange.

Teile- lamilie	Art des Bauelementes	Parts family	Type of component	Famil- ie	Type delement
A	Aktive Bauelemente, Halbleiter	Α	Active components, semiconductors	A	Composants actifs, semiconducteurs
AD	Universaldiode, z.B. Gleichrichter, Sperrdiode	AD	General-purpose diode, e.g. rectifier, high-resistance diode	AD	Diode d'usage général, p.ex. redresseur diode à haute resistance
AE	Spezialdiode, z.B. Tunnel-, Kapazitäts-, Zener-Diode	AE	Diode (special), e.g. tunnel diode, varactor, Zener diode	AE	Diode speciale, p.ex. diode tunnel, varactor, diode Zener
AF	Fotohalbleiter, z.B. Foto-Diode, -Transistor, -Widerstand, Leucht- diode	AF	Photo-semiconductor, e.g. resistor, diode, transistor; LED	AF	Semiconducteur photoélectrique, p.ex. diode, transistor, resistance photoél., DEL
AG	Leistungs-Gleichrichter, z.B. Thyristor, Triac, Selengleichrichter	AG	Power rectifier, e.g. thyristor, triac, selenium rectifier	AG	Redresseur de puissance, p.ex. thyristo triac, redresseur, au selenium
AK	Kleinsignal-Transistor	AK	Small-signal transistor	AK	Transistor faible puissance
AL	Leistungs-Transistor	AL	High-power transistor	AL	Transistor grande puissance
AM	Spezial-Transistor, z.B FET. MOSFET	AM	Transistor (special), e.g. FET, MOS-FET	АМ	Transistor special, p.ex. TEC. MOSTEC
AP	Peltier-, Hall-Element	AP	Peltier element, Hall element	AP	Element Peltier, élement Hall
AR	Rohre für Empfanger, Verstarker, Gleichrichter	AR	Valve for receiver, amplifier, rectifier	AR	Tube pour récepteur, amplificateur, redresseur
AS	Spezialrohre, z.B. Senderohre, EW-Widerstand, Stabilisator	AS	Valve (special), e.g. for transmitter, baretter, ballast valve	AS	Tube (spécial), p.ex. pour emetteur, resistance fer-hydrogène, ballast
ΑT	Katodenstrahlrohre, z.B. Bildrohre, Ziffern-Anzeigerohre	AT	Cathode ray tube, e.g. picture tube, digital indicator tube	AT	Tube à rayon cathodique, p.ex. tube a image, tube a affichage numérique
AZ	Zubehor für Halbleiter u. Rohren	AZ	Accessories for semiconductors and valves	AZ	Accessoires pour semiconducteurs et tubes
В	Bausteine	В	PC boards, chips	В	Cartes imprimées, puces
вс	Integr. Schaltkreis (Microcomp.)	ВС	Integrated circuit (interface, A/D)	вс	Circuit intègré (microprocesseur)
BD	R&S-Dunnschicht- und Dickschicht- schaltung	BD	R&S thinfilm or thickfilm circuit	80	Circuit R&S à couche mince ou épaisse
8G	R&S-spezifische Gate-Arrays	BG	R&S gate arrays	BG	Circuits integrés prédiffusés R&S
BJ	Integrierter Schaltkreis (Interface, A/D-Wandler)	ВЈ	Integrated circuit (interface, A/D converter)	BJ	Circuit intégré (interface, convertisseur A/N)
BL	Log. Schaltkreis z.B. DTL, TTL, HTL, ECL, C-MOS	BL	Logic circuit, e.g. DTL, TTL, HTL, ECL, C-MOS	BL	Circuit logique, p.ex. DTL, TTL, HTL, ECL, C-MOS
ВМ	Hybridbaustein, z.B. Mischer, Tuner, Modulator	ВМ	Hybrid chip, e.g. mixer, tuner, modulator	ВМ	Puce hybride, p.ex. mélangeur, tuner, modulateur
во	Analogschaltkreis, z.B. Operationsverstärker	во	Analog circuit, e.g. operational amplifier	во	Circuit analogique, p.ex. amplificateur opérationnel
ВР	Optoelektronischer Baustein, z.B. Anzeigeeinheit, Koppler	BP	Optoelectronic component, e.g. display, coupler	BP	Composant optoélectronique, p.ex. afficheur, coupleur
BS	Schalt- und Steuerbaustein, elektronischer Sensor	BS	Switching and control modul, electronic sensor	BS	Modul de commutation et de commande, sonde électronique
B∨	Stromversorgung, ÜberspSchutz	в∨	Power pack, protective circuit	BV	Alimentation, protection surcharge
BZ	Zubehör	BZ	Accessories	BZ	Accessoires

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Telle- familie	Art des Bauerementes	Parts family	Type of component	Famil- le	Type d'element
С	Kondensatoren	С	Capacitors	С	Condensateurs
CB	Bypass-, DurchfKondensator	СВ	Bypass capacitor, feed-through capacitor	СВ	Condensateur bypass, condensateur de traversée
CC	Keramischer Kondensator	CC	Ceramic capacitor	CC	Condensateur céramique
CD	Drehkondensator	CD	Variable capacitor	CD	Condensateur variable
CE	Elektrolytkondensator	CE	Electrolytic capacitor	CE	Condensateur électrolytique
CG	Glimmerkondensator	CG	Mica capacitor	CG	Condensateur au mica
CH	Sperrschichtkondensator	СН	Semiconductor capacitor	СН	Condensateur semiconducteur
CK	Kunstfolienkondensator	СК	Synthetic-foil capacitor	СК	Condensateur à feuille synthétique
CL	Ker. HochspKondensator	CL	HV capacitor (ceramic)	CL	Condensateur HT céramique,
СМ	Metallpapier-Kondensator	CM	MP capacitor	СМ	Condensateur à papier métallisé
CN	Kondensatornetzwerk	CN	Capacitor network	CN	Réseau capacitif
CP	Papierkondensator	CP	Paper capacitor	CP	Condensateur au papier
CS	Störschutzkondensator	cs	Interference-suppression capacitor	cs	Condensateur anti-parasite
CT	Trimmkondensator	CT	Trimmer capacitor	СТ	Condensateur ajustable
CV	Vakuum-Kondensator	CV	Vacuum capacitor	cv	Condensateur à vide
D	Drähte, Leitungen	D	Wires, lines	ם	Fils, lignes
DD	Schalt- und Wickeldraht	DD	Hook-up or winding wire	DD	Fil de câblage, fil de bobinage
DF	Flachleitung, Litze	DF	Flat multiple line, stranded wire	DF	Ligne plate, ligne torsadée
DG	Abgeschirmte Leitung	DG	Shielded line	DG	Ligne blindé
DН	Koaxialkabel	DH	Coaxial line	ВΗ	Ligne coaxiale
DJ	Isolierschläuche, Schrumpf- schläuche, Wellrohre, Schutzschläuche	DJ	Insulating sheaths, shrink-on sleeves, corrugated tubes, protective tubes	רם	Gaines isolantes, gaines thermorétrac- tables tubes ondules, gaines protectrices
DL	HF-Litzen	DL	RF stranded wires	DL	Lignes torsadées RF
DM	Schaltlitzen (mehrdrahtige Leiter)	DM	Multi-conductor wires	DM	Lignes torsadées (multiconducteurs)
DN	Antenne	DN	Antenna	DN	Antenne
DO	Lichtleiter (optisch)	00	Optical waveguides	00	Guides d'onde optiques
OP	Leiterplatten (unbestückt)	DP	Printed circuit boards (bare)	DP	Cartes imprimées (non équipées)
DQ	Multilayer (unbestuckt)	DQ	Multilayer boards (bare)	DQ	Cartes multicouche (non équipées)
DS	Anschlußkabel (mehradrig)	DS	Connecting cable, multicore	DS	Câble de connexion (multiconducteur)
טם	Substratplatten für Dickschicht- schaltungen	טם	Substrate boards for thickfilm circuits	טם	Cartes à substrat pour circuits à couche épaisse
DW	Festmantelkabel	DW	Rigid cables	DW	Cables rigides
E	Elektrische Teile	E	Electric parts	E	Organes électriques
EB	Blei-, NC-Akku, Batterie	EB	Lead or alkaline accumulator, battery	EB	Accumulateur Pb/NC, batterie
ED	Gedruckte Schaltung (bestückte Leiterplatte), nicht steckbar	ED	Printed circuits (assembled), non-pluggable	ED	Circuits imprimés (équipés) non enfichables
EE	Gedruckte Schaltung (bestückte Leiterplatte), steckbar	EE	Printed circuits (assembled), pluggable	EE	Circuits imprimés (équipés) enfichables
EF	Glühlampe, Leuchte	EF	Incandescent lamp, pilot lamp	EF	Lampe à incandescence, voyant
EG	Glimmlampe, Entladungslampe	EG	Glow lamp, discharge lamp	EG	Lampe à luminescence lampe à décharge
EΚ	Kontakt-Streifen, -Feder	EK	Contact clip, contact spring	EK	Lampe de contact, ressort de contact
EL	Lautsprecher, Kopfhörer, Mikrofon	EL	Loudspeaker, headphones, microphone	EL	Haut-parleur, casque, microphone
ЕМ	Motor, Hubmagnet, Drehfeldsystem	ĘМ	Motor, lifting magnet, synchro system	EM	Moteur, électro-aimant de levage, système synchro
EO	Oszillator, z.B. Quarzoszillator	EO	Oscillator, e.g. crystal oscillator	EO	Oscillateur p.ex. oscillateur à quartz
EP	Tief-, Band-, Hochpaß, Bandsperre, Diskriminator	EP	Lowpass, bandpass, highpass filter, band-stop filter, discriminator	EP	Filtre passe-bas, passe-bande, passe-haut, suppression de bande, discriminateur
EΩ	Schwing-, Filter-Quarz	EQ	Oscillator or filter crystal	EQ	Quartz oscillateur, quartz de filtre
ER	Resonator, piezoelektr./magnetostriktiv	ER	Resonator, piezoelectric/ magnetostrictive	ER	Résonateur pièzo-èlectrique/ magneto-strictif
E\$	Passive SHF-Bauteile	ES	Passive SHF-components	ES	Composant SHF passif
ΕT	Thermostat	ET	Thermostat	ET	Thermostat
Ē٧	Lüfter, Gebläse	EV	Ventilator, blower	EV	Ventilateur, soufflerie



Teile- familie	Art des Bauelementes	Parts family	Type of component	Famil- te	Type d'element
F	Fæssungen, Steckverbindungen	F	Sockets, connectors	F	Douilles, connecteurs
FG	Koax-Umrüstsatz	FG	Coaxial screw-in assembly	FG	Ensemble vissable coaxial
FH	Koax-Übergang auf Fremdsystem	FH	Coaxial adapter	FH	Adaptateur coaxial
FJ	BNC-Systemteil	FJ	BNC screw-in assembly	FJ	Ensemble vissable BNC
FK	Koaxial-UHF-Systemteil	FK	Coaxial UHF screw-in assembly	FK	Ensemble vissable coaxial UHF
FM	Mehrfachstecker, Buchsenleiste	FM	Multipoint connector	FM	Connecteur multiple
FN	Netz-Steckverbindung	FN	AC-supply connector	FN	Connecteur secteur
FO	Runde Mehrfach-Steckverbindung	FO	Round multipoint connector	FO	Connecteur multipoles rond
FP	Druckschalt-Steckverbindung	FP	Multipoint connector for PC boards	FP	Connecteur multipoles pour cartes imprimées
FR	Fassung für Lampe, Sicherung, usw.	FR	Socket for lamp, fuse, etc.	FR	Douille pour lampe, fusible etc
FT	Schwachstrom-Steckverbindung	FT	LV plug and socket	FT	Connecteur pour faible courant
FU	Hochspannungs-Steckverbindung	fυ	HV plug and socket	FU	Connecteur pour haute tension
FV	Verbinder (z.B. AMP)	FV	Push-on connector	FV	Connecteur à enfichage
FZ	Zubehör für koax. Bauelemente	FZ	Accessories for coax, components	FZ	Accessoires pour composants coax.
н	Software	Н	Software	н	Logiciel
HP	Software-Komponenten und Software- Module	HP	Rights to software components and software modules	HP	Droits d'utilisation de composants et modules logiciel
HS	Auf Informationsträger geladene Software	HS	Software data media	H\$	Logiciel sur support d'information
J	Meßinstrumente	J	Indicators	J	Indicateurs
1D	Drehspul-Anzeigeinstrument	JD	Moving-coil meter	JD	Galvanomètre à cadre mobile
JE	Dreheisen-Anzeigeinstrument	JE	Moving-iron meter	JE	Galvanomètre à fer mobile
JF	Frequenzmesser	JF	Frequency meter	JF	Fréquencemetre
JG	Drehspulinstrument mit Gleichrichter	JG	Moving-coil meter with rectifier	JG	Galvanomètre à cadre mobile avec redresseur
JH	Betriebsstundenzahler	JH	Operating-hours counter	JH	Compteur d'heures de fonctionnement
JJ	Impulszáhler	JJ	Pulse counter	JJ	Compteur d'impulsions
JK	Kleinst-Instrument, z.B. Abstimmanzeiger	JК	Mini-instrument, e.g. tuning indicator	JK	Petit indicateur, p.ex. indicateur d'accord
JM	Mechanisches Zählwerk	JM	Mechanical counter	JM	Compteur mécanique
JP	Projektions-Instrument (Leuchtziffer)	JP	Digital display	JP	Afficheur numérique
JQ	Quotientenmesser (Kreuzspulinstrum.)	JQ	Ratiometer (cross coul)	Ja	Quotientmètre (à cadres croisés)
JU	Uhrwerk	JU	Clockwork	JŲ	Mouvement d'horlogerie
JW	Elektrodyn. Anzeigeinstrument	WL	Electrodynamic meter	JW	Instrument électrodynamique
L	Induktivitäten, Magnetik	L	Inductors, magnetic components	L	Composants inductifs et magnétiques
LB	Blech- und Schnittbandkern mit Zubehör	LB	Laminated and C-cores with accessories	LB	Noyaux feuilletés et noyaux de type C, avec accessoires
LÇ	Keramische Spule	LC	Ceramic coil	LC	Bobine céramique
LD	Netz-, HF-Drossel, Df-Filter	LD	Choke, lead-through filter	LD	Self de choc, filtre de traversée
LE	Einzelkreis, Bandfilter	LE	Single tuned circuit, bandpass filter	LE	Circuit accordé, filtre passe-bande
LF	Ferritkern mit Zubehör	LF	Ferrite cores with accessories	LF	Noyaux en ferrite avec accessoires
LK	Karbonyleisenkern und elektrischer Kupferkern mit Zubehör	LK	fron carbonyl slugs and copper slugs with accessories	LK	Noyaux en fer carbonyle et en cuivre, avec accessoires
LL	Luftspule	LL	Air-core coils	LL	Bobines à air
LM	Magnetband und -platte	LM	Magnetic tapes and disks	LM	Bandes et disques magnétiques
LS	Schirmbecher	LS	Screening cans	LS	Boîtiers de blindage
LT	Netztransformator	LT	Power transformer	LT	Transformateur secteur
LU	NF-Übertrager	LU	AF transformer	LU	Transformateur BF
LV	Variometer	LV	Variometer	LV	Variomètre
LW	Wickelkörper, allgemein	LW	Coil formers, general	LW	Carcasses de bobine, en général
1		1		1	

T eile- familie	Art des Bauelementes	Parts family	Type of component	Famil-	Type d'element
R	Widerstände	R	Resistors	R	Résistances
RD	Drahtwiderstand	RD	Wire-wound resistor	RD	Résistance bobinée
RF	Kohleschicht-Widerstand	RF	Carbon-film resistor	RF	Résistance à couche de carbone
RG	Metallglasur-Widerstand	RG	Metal-coated resistor	RG	Résistance à couche métallique
RJ	Metalloxyd-Widerstand	RJ	Metahoxide resistor	RJ	Résistance à oxyde métallique
RK	Kaltleiter, Heißleiter, Varistor	RK	PTC, NTC resistors, varistors	RK	Résistances CPT, CNT, varistors
RL	Metallfilm-Widerstand	RL	Metal-film resistor	RL	Résistance à film métallique
RN	Widerstandsnetzwerk	RN	Resistor network	RN	Rèseau de résistance
RR	Draht-Potentiometer	RR	Wire-wound potentiometer	RR	Potentiomètre bobiné
RS	Schicht-Potentiometer	RS	Carbon-film potentiometer	RS	Potentiomètre à couche
RT	Dämpfungsglied, Abschlußwiderstand	RT	Attenuator, termination	RT	Atténuateur, charge
RV	Drahtwiderstand mit Abgriff	RV	Wire-wound resistor, tapped	RV	Résistance bobinée à prise
RW	Wendelpotentiometer	RW	Helical potentiometer	RW	Potentiomètre hélicoidal
S	Schalter, Relais, Sicherungen	s	Switches, relays, fuses	s	Commutateurs, relais, fusibles
SB	Drucktastenschalter	SB	Pushbutton switch	SB	Commutateur à touche
SD	Drehschalter	SD	Rotary switch	SD	Commutateur rotatif
SF	Kontaktfedersatz	SF	Spring contact assembly	SF	Jeu de ressorts de contact
SH	HF-Koaxialschalter, -Relais, -Teiler	SH	Coaxial RF switch, RF relay, RF attenuator	SH	Commutateur RF coaxial, relais RF, attenuateur RF
SK	Kipp-, Wipp- und Schiebeschalter	SK	Toggle switch, slide switch	SK	Commutateur à bascule, à glissière
SL	Leistungsschalter Netz/HF	SL	AC supply switch, high-power RF switch	SL	Commutateur secteur, de puissance RF
SM	Mikroschalter	SM	Microswitch	SM	Microrupteur
SN	Elektromagnet, Relais	SN	Electromagnetic relay	SN	Relais électromagnétique
SP	Leistungsrelais, Luftschutz	SP	Power relay, air-type contactor	SP	Relais de puissance, contacteur à air
SR	Reedrelais	SR	Reed relay	SR	Relais reed
SS	Sicherung, Schutzschalter	SS	Fuse, automatic cut-out	SS	Fusible, coupe-circuit automatique
ST	Thermoschalter	ST	Thermal circuit breaker	ST	Disjoncteur thermique
SU	Überspannungs-Ableiter	SU	Arrester	SU	Eclateur
sw	Wechselrichter, Näherungsschalter	sw	Inverter (DC-AC), proximity switch	sw	Inverseur (DC-AC), commutateur de proximité
SZ	Zeitschalter	SZ	Time switch	SZ	Interrupteur horaire
٧	Verbindungselemente	V	Connecting elements	٧	Eléments de raccordement
VK	Klemme, Klemmleiste	VK	Clamp, terminal strip	VK	Pince, reglette à bornes
VL	Lötöse, Stützpunkt	VL	Soldering lug	VL	Cosse à souder
VS	Schraube, Mutter, Scheibe	vs	Screw, nut, washer	vs	Vis, écrou, disque
Anme Die W eleme nunge	Farbcode für Widerstände und Kondensatoren Anmerkung: Die Wertangabe der weitgehend miniaturisierten Bauelemente erfolgt überwiegend durch Farbkennzeichnungen, deren Bedeutung der nachfolgenden Tabelle entnommen werden kann		Colour code for resistors and capacitors Note: The electrical values of the largely miniaturized components are mainly identified by a colour code, the meaning of which can be taken from the table below.		couleur pour résistances et condensateurs rque: lleurs electriques des composants fort miniaturises indiquees dans la plupart des cas par un code ur dont voici l'explication.
Hinwe Im Zu nehm anstel ranz e		of meta film re: have b	ing the state of the art R&S makes increasing use sli-film resistors (1% tolerance) instead of carbonsistors (5% tolerance). Metal-film resistors may een employed where carbon-film resistors are ed in the parts list. Any slight differences of	des re des re resista	nt le progres technique R&S utilise de plus en plus isistances a film metallique (tolerance 1%) au lieu sistances a couche de carbone (tolerance 5%). Des ances a film metallique peuvent se trouver en des sou des types a couche de carbone figurent dans la

an Stellen befinden, an denen gemaß Schaltteilliste Kohleschichtwiderstande vorgesehen sind Etwaige ge-ringfugige Differenzen der Nennwerte zwischen Strom-laufplan, Schaltteilliste und Gerat liegen im zulassigen

nominal values between circuit diagram, parts list and equipment are within tolerance.

points ou des types a couche de carbone figurent dans la liste des composants. Les differences minimes des valeurs nominales existant eventuellement entre le schema de circuit, la liste des composants et l'appareil sont dans la

Toleranzbereich.	2,022,200,000	₹ VIEB ▼ EX			marge de tolerance.
Farbe/Colour/Couleur	A B C		beispiele für j Exemple paur		Definition* / Definition *
Schwarz/Black/Noir Braun/Brown/Marron Rov/Red. Rouge Orange/Orange Gelb/Yellow/Jaune Grun/Green/Vert Blau/Blue/Bleu Violet/Violet Grau/Gray/Gris Weiß/White/Blanc Gold/Dore Silber/Silvet/Argente Ohne Farbe/No colour/ Pas de couleur	- 0 1 1 0 2 2 2 00 3 3 000 4 4 0000 5 5 00000 6 6 6 000000 7 7 - 8 8 - 9 9 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	### Widerstande (R) ### Resistors (R) #### Resistance (R) ###################################	Kondensat. (C) Capacitors (C) Condensateur (C)	Kennzeichen B Kennzeichen C Kennzeichen D Das Fehlen ernes Ki derstellt. Marking A Marking B Marking C Marking D The absence of a mi Repérage A Reperage B Reperage C Reperage D	(Bauteilarbe/1 Farbring) * 1. Zahi (Bauteilarbe/1 Farbring) * 2. Zahi (Bauteilende/2 Farbring) * 2. Zahi (Punkt/3 Farbring) * 3. Zahi * Zahi der Nullen (Punkt/4 Farbring) * 7. Zahi * Zahi der Nullen (Punkt/4 Farbring) * 7. Toleranz des Nennwerts in % (Fehlendes Kennzeichen für D bedeutet * 20%) einzeichens bedeutet, daß die Farbe des Bauteilkorpers die Wertangabe (body colour or first coloured ring) * 1st digit (body colour or first coloured ring) * 1st digit (body end or second coloured ring) * 2nd digit (dol or fihird coloured ring) * number of zeroes (dot or fourth coloured ring) * lolerance on nominal value in % (with no D marking tolerance * 20%) arking signifies that the body colour gives the corresponding information (couleur du corps ou 1er anneau) * 1er chiffre (bourt du corps ou 2e anneau) * 2e chiffre (point ou 3e anneau) * nombre de zeros (point ou 4e anneau) * tolerance en % de la valeur nominale (L'absence du reperage D signifie * 20%) ereberage signifie que la couleur du corps du composant represente i inte.
1) Toleranzing, hier nicht		nce ring, here not specified, u de tolerance, ne pas specifie	1C1	* Siehe auch DIN 4	41 429 und DIN 40 825



Zusammenstellung der lieferbaren Netzkabel List of power cables available Liste des câbles d'alimentation disponibles

Sach-Nr. Stock No. Référence	Schutzkontaktsteckker nach Earthed-contact connector Fiche à contact de protection	Vorzugsweise verwendet in Preferably used in Utilisé de préférence en					
DS 006.7013	BS1363: 1967' entsprechend IEC 83: 1975 Standard B2	Großbritannien					
	BS1363: 1967' complying with IEC 83: 1975 standard B2	Great Britain					
	BS1363: 1967' suivant CEI 83: 1975 norme B2	Grande-Bretagne					
DS 006.7020	Typ 12 nach SEV-Vorschrift 1011.1059, Normblatt S 24 507	Schweiz					
	Type 12 complying with SEV regulation 1011.1059, standard sheet S 24 507	Switzerland					
	Type 12 suivant la norme SEV 1011.1059, feuille S 24 507	Suisse					
DS 006.7036	Typ 498/13 nach US-Vorschrift UL 498, bzw. IEC 83	USA/Kanada					
	Type 498/13 complying with US regulation UL 498 or with IEC 83	USA/Canada					
	Type 498/13 suivant la norme E.U.A. UL 498 ou la norme CEI 83	E.U.A./Canada					
DS 006.7107	Typ SAA3 10 A, 250 V, nach AS C112-1964 Ap.	Australien					
	Type SAA3 10 A, 250 V, complying with AS C112-1964 Ap.	Australia					
	Type SAA3 10 A, 250 V, suivant AS C112-1964 Ap.	Australie					
DS 0025.2365 DS 0099.1456	DIN 49 441, 10 A, 250 V, abgewinkelt DIN 49 441, 10 A, 250 V, gerade	Europa (ohne Schweiz)					
DS 0025.2365 DS 0099.1456	DIN 49 441, 10 A, 250 V, angular DIN 49 441, 10 A, 250 V, straight	Europe (Switzerland not included)					
DS 0025.2365 DS 0099.1456	DIN 49 441, 10 A, 250 V, angulaire DIN 49 441, 10 A, 250 V, droit	Europe (Suisse non comprise)					

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Cross-Reference List of Class Designation Letters

IEC Publication 113-2 (1971) Item Designations, Letter Codes ANSI Y32.2-1975 (IEEE Std 315-1975), Section 22, Class Designation Letters

Note: The designation letters used in the R&S Manuals correspond to the letter codes of the IEC Standard identified in the first column!

IEC Publication 113-2 Terminology	Letter IEC	Y32.2	IEC Publication 113-2 Terminology	Lette	r Code Y32.2
Acoustical indicator	н	LS	Magnetic tape recorder	D	Α
Adjustable resistor	R	R	Maser	Α	A
Aerial	W	Ε	Measuring equipment	ρ	M
Amplifier	- A	AR .	Microphone	8	MK
Amplifier (with tubes)	Α	AR	Miscellaneous	Ε	٤
Arrester	F	E	Modulator	U	A
Assemblies	А	A,U	Monostable element	D	A,U
Auxiliary switch	\$	S	Motor	M	8
lattery	G	8T	Optical indicator	Н	DS
distable element	D	U,A	Oscillator	G	Y,G
8rake	Υ	MP	Overvoltage discharge device	۶	F,E
8usbar	W	W	Parabolic aerial	W	ε
Cable	W	W	Photoelectric cell	8	V
Cable balancing network	Z	Z	Pickup	8	PU
Capacitor	C	C	Plug	X	Р
Changer	U	A,B,G,MT	Pneumatic valve	Y	MP
Circuit breaker	Q	CB	Potentiometer	R	Ŕ
Clutch	Ý	MP	Power switch gear	Q	CB,S
Coder	U	U,A	Protective device	F.	F
Compander	Z	A	Pushbutton	S	5
Connecting stage	S	S	Quartz-oscillator	G	Υ
Contactors	K	K	Recording device	P	A,M
Control switch	S	5	Register	D	A,U,M
Converter	U	A,U,MG	Relay	K	K
Core, storage	D	Ε	Resistor	R	R
Crystal filter	Z	FL	Resolver	8	8
Crystal transducer	8	Y	Rheostat	R	R
Current transformer	Т	T	Rotating frequency generator	G	G,MG
Delay device	D	DL	Rotating generator	G	G
Delay line	D	DL	Selector	S	S
Demodulator	U	A	Selector switch	S	S
Dial contact	S	S	Semiconductor	V	D,CR,Q
Q10de	V	D	Shunt (resistor)	R	R
Dipole	W	E	Signal generator	ρ	Α
Disconnecting plug	Х	Р	Signaling device	H	DS
Disconnecting socket	X	X	Socket	X	X
Discriminator	Ų	A	Soldering terminal strip	X	E,TB
Disk recorder	D	A	Static frequency changer	U	A
Dynamotor	8	MG	Storage device	D	A.U
Electrically operated mechanical device .	Υ	MT	Subassembly	A	A
Electronic tube	V	V	Supply	G	A.PS
Equalizer	Z ·	EQ	Supply device	G	A,PS
Filter	Z	FL	Synchro	8	В
Frequency changer	U	A,8,G	Telegraph translator	U	A
Fuse	F	F	Terminal	X	E
Gas discharge tube	V	V	Terminal board	X	TB
Generator	G	G	Termination	Z	AT
Heating device	Ε	HR	Test jack	X	E,J
Hybrid	Z	Z	Testing equipment	٩	A
Indicating device	ρ	DS	Thermistor	R	RT
Induction coil	L	Ĺ,	Thermo cell	8	A,TC
Inductors	١.	L	Thermoelectric sensor	В	A
Integrating measuring device	Р	M,MT,Z	Thyristor	V	Q
Inverter	U	A,U,PS,MG	Transducer (nonelectrical quantity		
Isolator	Q	AT	to electrical quantity)	B	A,BT
Jumper wire	W	W	Transformer	T	T
Laser	Α	MT,A	Transmission path	W	W
Lighting device	Ε	DS	Transistor	٧	Q
Limit switch	S	\$	Tube (electron)	V	٧
Limiter	Z	MT,RE	Voltage transformer (potential)	Ţ	T
Line trap	L	FL,MP,V	Waveguide	W	W
Loudspeaker	В	LS	Waveguide directional coupler	W	DC
Magnetic amplifier	Α	AR			

	:
	- ,
	:



XY-Liste

XY List

Erklärung der Spaltenbezeichnungen:

el. Kennz. Bauelement-Kennzeichen

Seite Leiterplatten-Seite, auf der sich das

Bauelement befindet

X/Y Koordinaten (in Millimeter) des Bauelementes auf der

Leiterplatte bezogen auf den Nullpunkt

Planq., Bl. Planquadrat und Seite des Schaltbildes

für das jeweilige Bauelement

Explanation of column designations:

Part Identification of instrument part

Side Side of the PC board on which instrument part is

positioned

X/Y Coordinates (in units of millimeters) of the component

on the PC board in reference to zero point

Sqr, Pg Square and page of the diagram for

the respective instrument part

	:
4.	
	:
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## B 177 283 9A 2 X15 B 1303 10 10 E 2 X220 B 133 321 9B 2 X22 B 101 3150 100 2 X320 B 114 203 20 20 20 20 20 20 2	.1	В	23	291	10A	2	X	3 3					}	l x	(220	В	114	84	7D	1
## ROHDE & SCHWARZ B 1733 274 56 2	J1	В	17	263	9A	2	X.	15	B	130	10	3E		ΙX	(240					1 2
Ref 126 102 3E 2 22 223 A 82 139 1E 2 2 236 B 114 285 75	/2 V20				9A 9B	2	X	22	В	101	310	10D	2	×	(340	В	114	234	4D	2
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SERVICE INSTRUCTIONS

Front Module with Controller MOD 10

1035.5440

Variation Declaration of the entire Module:

1035.5440.02 SMP

1035.5440.03 SME

1035.5440.04 SMT

1035.5440.05 SMIQ

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			:

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	Checking the Diagnostic Path
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7.4.7	Checking the Position of Jumpers
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7 6 5	ernal Interfaces
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	Shaft encoder Interface
	Shart encoder interlace
7.0.3) TCD THICELTAGE

PART LIST COORDINATES LIST CIRCUIT DIAGRAM LAYOUT DIAGRAM

Testing and Repair of the Board

Caution! ! In the Front Module many data are stored, which are necessary for operation. All data contained in the RAM may be reconstructed by the unit itself. To reconstruct data in the flash EPROM additional tools are necessary. If there is some danger to loose data of the flash EPROM, be shure, you can

- 1) load a new firmware,
- 2) perform a level calibration (refer to section 6.4 of service manual),
- 3) restore calibration data or calibrate the Reference Oscillator (refer to section 2.11.8 of operating manual),
- 4) reconstruct the operational data in the menue UTILITIES/DIAG/PARAM.

To do 3) and 4) the concerned data have to be noted down before work on the module. To restore data of reference oscillator, you got to unlock password protection level 2 (refer to section 2.11.7 of operating manual). The password is 250751. After this in the menue UTILITIES/CALIB/REF OSC the noted calibration data can be keyed in. To construct operational data (4), password protection level 3 is to be unlocked. Please contact your R&S representative to get the password. The menue UTILITIES/DIAG/SET PARAM will appear and allow to key in the noted data.

7.1 Function Description

The front module contains the following components: controller, shaft encoder, keyboard and LC display.

The controller must provide the following functions and features:

- CPU: 80960
- RAM with battery-backup
- 512K-Byte RAM with battery-backup
- Battery test
- Firmware in flash-EPROMs which can be updated
- IEEE-bus interface
- SERBUS interface
- RS232 / V.24 interface
- Timers
- Interrupt controller all interrupts maskable either at the source or at the interrupt controller
- ACFAIL of the power supply triggers maskable interrupt
- Processing of external trigger signals (TRIGGER, AUX-TRIG) polarity selectable
- LCD interface
- brightness and contrast control for LCD
- spinwheel interface
- connector for keyboard matrix
- self diagnostics with 12-bit converter and two diagnostic inputs (±5V & ±15V)
- X-output (0 to 10 V)
- identification of model/variation

- various control lines for other modules
 (MODCTRL-OUT, MODCTRL-IN)
- digital output and input signals (BLANK, MARKER, SWEEP-STOP, KEYBEEP)
- SYS-RESET by the power supply causes system reset

- standby switch and standby LED

7.1.1 CPU: 80960

Due to internal doubling, the processor 80960HD50 (clock rate: 50 MHz) requires a 25-MHz clock signal. This signal is derived from a 50-MHz oscillator by means of a divider. This divider is used like an ASIC (CLKGEN D3) providing several of the clock frequencies used in the system.

As the bus interface of the 80960 is designed for burst access, several CPLDs are used (D300, D402, D950). They serve to control access and access speed of the individual components and to generate the READY signal.

The data-bus drivers D5 and the address drivers D220 to D222 isolate the "periphery bus" from the "memory bus".

7.1.2 512K-Byte RAM with Battery-backup

This memory is composed of four 512kbit SRAM components (D17 to D20). The access to this memory is disabled by the signal RES-P, wobei in den Low-Power-Mode umgeschaltet wird.

7.1.3 Battery Test

The charge of the battery can be tested by connecting a load resistor of 39,2 kOhm to the battery by means of the REED relay, which is controlled by the signal TST-BATT. The voltage at the resistor is applied to the self-diagnostics circuit and thus informs on the discharge degree of the battery.

7.1.4 FLASH-EPROMs (Firmware Update)

The use of FLASH-EPROMs allows for making firmware updates without external access. Four components D1,D2,D11, and D21 of type 28F016 (4M-words), are therefore provided.

The voltage VPP required for programming is generated from +15V by the component D400. This linear controller can be switched on and off by means of the signal VPP-ON.

The firmware update is realized via an RS232 interface at the rear panel of the instrument.

The initial program loader is contained in the BOOT-EPROM (D301). This BOOT-EPROM additionally allows for fitting the FLASH-EPROMs as unprogrammed standard components.

7.1.5 IEEE-Bus Interface

The component TNT4882C (D60) is used as IEEE-bus controller. The complete controller capability of the IEEE-bus can be realized. It is provided with an 40MHz clock frequency via a separate quartz oscillator.

7.1.6 SERBUS-Interface

A serial bus system (SERBUS) developped by R&S is used for control and programming of the individual modules. Two standard ASICs are already available (SERBUS-M and SERBUS-D). The controller accomodates the bus-master component (SERBUS-M / D87). It is programmed in words and operated at a clock frequency of 20 MHz. 4 MHz are used for serial data transmission to the boards.

7.1.7 RS232- / V.24-Interface

This interface is implemented by controller IC 16C550 (D85). Level conversion from TTL to RS232 is carried out in component LT1181 (D860).

7.1.8 Timer

The component uPD71054 (D61) contains three 16-bit timers. Two of them (timers 1 and 2) are cascaded to achieve a high resolution for long periods of time. The input clock is 1 kHz for timer 0 and 1 MHz for timers 1 and 2.

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7.1.9 Interrupt Controller

The interrupt controller used is integrated in the CPU80960. The dynamic interrupt sources are connected directly. The static ones are merged via gate D827 and applied to the Int input XINT7 of the CPU. They can be masked separately and read out via the bus.

7.1.10 ACFAIL, SYSRESET

The signal ACFAIL is generated in the power supply and belongs to those interrupt signals which are not maskable at the source. Masking is carried out as described under 7.1.9. SYSRESET (generated by the power supply, too) is applied to the reset component MAX793 (D15) via D106 and initiates the reset. Simultaneously, the capacitor C55 is discharged via R264 and V4. When the signal SYSRESET assumes HIGH level again, C55 charges via R265 and, subsequent to reaching the threshold voltage of D106, enables the reset input again.

7.1.11 Processing of External Trigger Signals

(TRIGGER, AUX-TRIG) polarity is selectable

The polarity of the trigger signal can be set individually for both trigger signals at port D810 and is generated by an EXOR logic combining the port signal and the trigger signal (D840).

7.1.12 LCD Interface

The LCD controller SED1351F (D90) of SEIKO EPSON is used to address the LC display. The display buffer/video RAM consists of the two SRAMs D960 and D970 and offers memory space for four screen pages (640 \times 200).

Linear addressing of the pixels (pixel 0 is LSB of the lowest address) is achieved by mirroring the data bus at D90 byte by byte.

The data and clock signals for the LCD are routed via D980 to increase the driver capability and to isolate the component D90.

7.1.13 Brightness and Contrast Control for LCD

PC board: Shaft Encoder (1035.5592.01)
Brightness is set via the input voltage of the DC/AC converter for the CFL illumination. The input voltage for this converter may vary between +6V and +10V. Increase of voltage means increase of brightness. The voltage is controlled by means of LM317T (N50), and the output voltage is set using R990.

The input voltage of the converter must assume +10V with switch-on of the instrument in order to ensure ignition of the fluorescent tubes. The circuit consisting of N51 and V52. which shortly provides +10V following switch-on, is available for this purpose. The illumination can be switched off by means of V48 to improve the interference radiation of the AC/DC converter and of the fluorescent tubes.

The contrast is set via the negative supply voltage VEE of the LC display. This voltage is derived from +15V by means of a switch-capacitor-voltage-converter with controller (LT1054/N70) and can be set in the range from -15V to -22V using R995.

Two additional pi-type LC filters are contained on the board for filtering of the interferences radiated by the DC/AC converter and the converter LT1054.

7.1.14 Knob Interface

With each change of level of the signal KNOB2 (CLK), a LOW pulse is generated via the runtime chain consisting of D566C/D and D562B/C at the EXNOR-gate D566B. This pulse is used to store the direction information in the flip-flop D565B and to trigger an interrupt using D565A.

7.1.15 Connector for the Keyboard Matrix

The vertical lines are connected to the register D550, the horizontal lines to the port D560.

If no key is pressed the connected horizontal lines are applied to HIGH potential via the pull-up resistors R90 to R96. The vertical lines are kept at LOW potential by the register outputs. As soon as a key is pressed, the associate horizontal line assumes LOW potential. Subsequent to debouncing, an interrupt is generated, which allows for applying the vertical lines individually to LOW potential. The level indicates, which key was pressed.

7.1.16 Diagnostics A/D Converter

including 12-bit converter and two diagnostic inputs (±5V & ±15V)

The two diagnostic inputs and a few test points of the controller are applied to the A/D converter D704 via the multiplexer D700, the impedance converter N701 and the input amplifier.

The following voltages can be set for maximum range of the A/D converter: +-15V, +-5V and +-1V.

The conversion time (max. 9 us) is indicated by the BUSY output, which can be read in via D570 (port1).

The following voltages can be measured using the self-diagnostics converter for self-diagnostic purposes:

the voltage at the X-output the reference voltage of the D/A converter the battery voltage

Moreover, test cables can be connected instead of the shorting jumper X700 and thus, any test point can be connected to the A/D converter. Make sure, that the test voltage does not exceed +-15V.

7.1.17 X-Output

With sweeping, the X-output generates an output signal of 0V (sweep start) to 10V (end of sweep), which can be used to control external devices. This signal is generated by the processor by setting the D/A converter D706 correspondingly, depending on the sweep. The resistor R223 and the diodes V10 are provided for overvoltage protection.

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7.1.18 Identification of Variant and Revision

The port D4 is provided for identification of the module. The variant of the module is coded by the configuration of the resistors R592 to R594, the revision by R595 through R598.

7.1.19 Control Signals, Key Beep

The signals MODCNTL-OUT and MODCNTL-IN allow for synchronization between the signal processor of the modulation generator module and the processor.

The output signals BLANK and MARKER as well as the input signal SWEEP-STOP are used for control and synchronization of external devices

The output port D213 supplies the control signal (LAMP-OFF) for switching off the tubular fluorescent lamps.

The piezo-buzzer U1 is provided for generation of a key beep.

7.1.20 Standby Switch and LED

The standby switch fitted to the front panel of the generator is connected directly to the controller and routed to the motherboard via the common ribbon cable.

The standby LED is switched between +15V and VS12-P such that in case of a cut of +15V a current may flow from VS12-P via the LED to the virtual ground of the +15V.

7.2 Test Instruments and Utilities

Osc	illoscope		100MHz	e.g.,	BOL
DC	multimeter 0	to $+-30V$,	Ri>1MOhm	e.g.,	UDL33
DC	voltage source	10V		e.g.,	NGT20

7.3 Troubleshooting

Standby LED does not light up Check the standby voltage at X312.5

Check the voltage of the DC/AC Subsequent to switch-on, the converter acc.to 7.4.1 LC-Display remains dark

Check the contrast voltage acc. to Setting of contrast not 7.4.2

possible

Shaft encoder does not work Check the pulses of the shaft

encoder acc. to 7.4.3

Check the RESET signal acc. to No display following

7.4.4 switch-on

Check the ACFAIL signal acc. to

7.4.4

Check the output X-AXIS using No voltage at X-AXIS

diagnostics acc. to 7.4.6

Check the reference voltage using

E-1

the diagnostics acc. to 7.4.6

No storage of data after switching off the instrument

Check the RAM voltage using diagnostics acc. to 7.4.6

Testing and Adjustment 7.4

Checking the Supply Voltage of the DC/AC Converter

Shaft encoder module:

Measure the DC voltage at the connector X6.4 depending on the position of the brightness control at the front panel of the instrument: rated value: 6V to 10V.

Checking the Contrast Voltage

SHAFT ENCODER module:

Measure the DC voltage at the connectors X7.5 and X10.5 depending on the position of the contrast controller at the front panel of the instrument: rated value: -15V to -22V.

Checking the Shaft Encoder 7.4.3

CONTROLLER module:

Connect an oscilloscope to X35.9 and X35.11.

Turn the shaft encoder. There must be 2 signals with different timing.

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7.4.4 Testing the RESET and the ACFAIL Signal

CONTROLLER module:

Connect an oscilloscope to X31.35 and D15 PIN15.

Just upon switching on the instrument, the level of the ACFAIL signal must change from L to H. This change of level must be indicated by the RESET signal (RES-N) after approx. 200 to 300 ms. Both signals must remain HIGH-level with all operating states.

7.4.5 Checking the Diagnostic Path

· Settings: TPOINT 4

· Apply a DC voltage of 0.5V to X700.

· Check the voltage at P710: 0.5V and P730: 1.5V.

7.4.6 Check and Readout of the Diagnostic Test Points

TPOINT	Voltage	Meaning
0 1 2 3 4 6 7	0mV to 50mV -15V to 15V -15V to 15V 0V to 10V -15V to 15V 4.9V to 5.1V 3.2V to 4.0V	Reference point DIAG -15V DIAG -5V X-AXIS Voltmeter Reference voltage X-D/A Battery voltage

7.4.7 Checking the Position of Jumpers

Jumper	Position	Remark
X105 X106 X111 X112 X300 X2 X85 X3 X700	1 - 2 1 - 2 2 - 3 2 - 3 1 - 2 1 - 2 1 - 2 2 - 3 1 - 2	Clock (periphery) Clock (CPU) addr. flash addr. eprom Battery +5V-voltage Voltmeter Timer-Int Clock (RS232)

T 1

Remove the 4 screws at the front panel of the instrument. Carefully swing out the module to the front, in order to be able to disconnect the cable connections W20, W313 and W314. Subsequent to disconnecting W31 (ribbon cable to the motherboard), the front module can be withdrawn. The metal cover on the rear is fixed by 6 screws. The CONTROLLER board can be removed carefully after unlocking the sockets X316, X317 and separating the two foils as well as the socket at X312. Finally, disconnect the ribbon cable W315 to the ENCODER board.

Removal of the p.c.b. SHAFT ENCODER: remove the rotary knob, and disconnect the connection at X6 (to. DC/AC converter) and X7 (ribbon cable to LCD). Disconnect 12-pin connector support of the cable W10 from the LCD. The p.c.b. can be removed after unscrewing of 4 screws.

Removal of the LCD: disconnect the cable W10 as well as the flat foil to the PCB SHAFT ENCODER from X7. Disconnect the 4-pin connector between the DC/AC converter and the CFL illumination. The LCD is fixed to the cast housing by 4 screws and can be taken out completely.

Assembly has to be carried out in the reverse order. Prior to fixing the cover again, make sure that the PROCESSOR board has locked in place correctly and that the seal cord is correctly applied.

7.6.1 Controller Interface

Pin	Name	Input/Outp	Origin/Destin.	Specified range	Signal description
		ut			
X31.1	VD-5P	Input	A2, POWS	5.10V to 5.25V	Supply voltage, digital
to 6				max. 3000mA	
X31.11	VA15-P	Input	A2, POWS	14.7V to 15.9V	Supply voltage, analog
to 12				max. 660mA	
X31.15	VA15~N	Input	A2, POWS	-15.9V to-14.7V	Supply voltage, analog
				max. 50mA	
X31.27	VS12-P	Input	A2, POWS	11.6V to 12.4V	Standby-voltage
X31.7,8					Ground, digital
9,10,13					
14,16					G
X31.19,					Ground, analog
20			- 0		Switch contact
X31.26	POWER-	Output	A2, POWS		Switch contact
X312.2	SWITCH		30 POMG		Switch contact
X31.25	POWER-	Output	A2, POWS		Switch Contact
X312.1	SWITCH- GND	†			
x312.5	STBY-LED1	Output	A2, POWS		Anode of standby-LED
X312.3	STBY-LED2	Input	A2, POWS		Cathode of standby-LED
	N.C.	Inpac	AZ, FOWS		Coding
X312.4 X31.40	SERBUS-	Output		HCMOS level	Serbus Clock
231.40	CLK	Output		THEMOS IEVEL	B61245 61657
X31.39	SERBUS-	bidir.		HCMOS level	Serbus data
X31.39	DAT	Diair.			
X31.37	SERBUS-	Output		HCMOS level	Serbus synchronization
AJI.J	SYNC	Jouepus			
X31.38	SERBUS-	Input		HCMOS level	Serbus interrupt
	INT				
X31.28	RES-P	Output		HCMOS level	Reset
X31.44	DIAG-5V	Input		-5V to 5V	Diagnostics
X31.43	DIAG-15V	Input		-15V to 15V	Diagnostics
X31.42	TRIGGER	Input	Rear panel	HCMOS level	Trigger
X31.41	AUX-TRIG	Input	Rear panel	HCMOS level	Trigger
X31.36	SYSRESET	Input	A2, POWS	HCMOS level	System reset
X31.35	ACFAIL	Input	A2, POWS	HCMOS level	Power fail
X31.34	BLANK	Output	Rear panel	HCMOS level	Control signal
x31.33	MARKER	Output	Rear panel	HCMOS level	Control signal
X31.32	SWEEP-	Input	Rear panel	HCMOS level	Control signal
	STOP				
X31.30	MODCTRL-	Output	A5, MGEN X5.2	HCMOS level	Modulation generator control
	OUT				
x31.31	MODCTRL-	Input	A5, MGEN X5.1	HCMOS level	Modulation generator control
	IN				
X31.45	X-AXIS	Output	Rear panel	0 to 10V	Frequprop. voltage
X31.47	DONE	Input		HCMOS level	Interrupt signal
X31.17,	1	Input		HCMOS level	
18, 21	INP05				
to 24	1			A . F	D 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14
X31.46	UBEXT	Input		0 to 5 V	Ext. battery connector
x37.1	RETO to	Input	Shaft encoder	HCMOS level	Keyboard
to 7	RET6	<u></u>			<u> </u>

x37.8	SCAN0 to	Output	Shaft encoder	HCMOS level	Keyboard
to 13	SCAN5			1) 0)	Y and a series
X36.1 to 13	"GND"			1kOhm Pulldown	Keyboard
X33.6	CTS	Input	Rear panel	RS232 level	Serial interface
X33.3	RXD	Input	Rear panel	RS232 level	Serial interface
X33.5	TXD	Output	Rear panel	RS232 level	Serial interface
x33.4,7	RTs	Output	Rear panel	RS232 level	Serial interface
X33.9					Ground, digital

Pin	Name	Input/Out	Origin/Destin	Specified range	Signal description
x34.1	DIO-1	bidir.	Rear panel	TTL O.C.	IEEE bus
x34.3	DIO-2	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.5	DIO-3	bidir.	Rear panel	TTL O.C.	IEEE bus
x34.7	DIO-4	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.2	DIO-5	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.4	DIO-6	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.6	DIO-7	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.8	DIO-8	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.9	EOI	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.10	REN	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.11	DAV	bidir.	Rear panel	TTL O.C.	IEEE bus
x34.13	NRFD	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.15	NDAC	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.17	IFC	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.19	SRO	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.21	ATN	bidir.	Rear panel	TTL O.C.	IEEE bus
X34.12 14,16, 18,20, 22,24					Ground
X35.2, 4,6,8	VA15-P	Input	SHAFT ENCODER	14.7V to 15.9V max. 650mA	Supply voltage, analog
X35.18	+5V	Input	SHAFT ENCODER	5.1V5.3V max.20mA	Supply voltage, digital
X35.1, 20,21, 23,25					Ground
X35.16	LAMPOFF	Input	SHAFT ENCODER	HCMOS level	Illumination control
X35.3	POT1	bidir.	SHAFT ENCODER		Conn.1 of contrast control
X35.5	POT2	bidir.	SHAFT ENCODER		Conn.2 of contrast control
x35.7	POT3	bidir.	SHAFT ENCODER		Conn.3 of contrast control
X35.10	POT4	bidir.	SHAFT ENCODER		Conn.1 of brightness control
X35.12	POT5	bidir.	SHAFT ENCODER		Conn.2 of brightness
x35.14	POT6	bidir.	SHAFT ENCODER		Conn.3 of brightness control
x35.9	KNOB1	Input	SHAFT ENCODER	HCMOS level	Conn.1 of the shaft encoder
X35.11	KNOB2	Input	SHAFT ENCODER	HCMOS level	Conn.2 of the shaft encoder
X35.22	LCD-D0	Output	SHAFT ENCODER	HCMOS level	Data LCD
X35.24	LCD-D1	Output	SHAFT ENCODER	HCMOS level	Data LCD
X35.26	LCD-D2	Output	SHAFT ENCODER	HCMOS level	Data LCD
x35.13	LCD-D3	Output	SHAFT ENCODER	HCMOS level	Data LCD
x35.17	LCD-CP1	Output	SHAFT ENCODER	HCMOS level	Clock1 LCD
X35.19	LCD-CP2	Output	SHAFT ENCODER	HCMOS level	Clock2 LCD
X35.15	LCD-CS	Output	SHAFT ENCODER	HCMOS level	Chip-Select LCD

7.6.2 Shaft encoder Interface

Pin	Name	Input/Out	Origin/Destin	Specified range	Signal description	
X5.2,6,	+15V	Input	Controller	14.7V to 15.9V max.600mA	Supply voltage, analog	
X5A.18	+5V	Input	CONTROLLER	5.1V5.3V max.20mA	Supply voltage, digital	
X5.1 ,20,21, 23,25					Ground	
X6.4	V-DC/AC	Output	DC/AC converter	6V10V max. 550mA	Supply voltage for illumination	
X6.1	GND-DC/AC		DC/AC- converter			
X10.1	VEE-LCD	Output	LCD	-15V to -22V max. 20mA	Contrast voltage	
X10.2	VDD~LCD	Output	LCD	5.1V to 5.3V max. 20mA	Supply voltage, digital	
X7.6	VSS-LCD				Ground	
X5.22 X7.4	LCD-D0	Input Output	CONTROLLER	HCMOS level	Data LCD	
X5.24 X7.3	LCD-D1	Input Output	CONTROLLER LCD	HCMOS level	Data LCD	
X5.26 X7.2	LCD-D2	Input Output	CONTROLLER LCD	HCMOS level	Data LCD	
X5.13 X7.1	LCD-D3	Input Output	CONTROLLER LCD	HCMOS level	Data LCD	
X5.15 X7.10	LCD-CS	Input Output	CONTROLLER LCD	HCMOS level	Chip-Select LCD	
X5.17 X7.8	LCD-CP1	Input Output	CONTROLLER LCD	HCMOS level	Clock1 LCD	
X5.19 X7.9	LCD-CP2	Input Output	CONTROLLER LCD	HCMOS level	Clock2 LCD	
X5.16	LAMPOFF	Input	CONTROLLER	HCMOS level	Illumination control of	
x5.9	KNOB1	Output	CONTROLLER	O.C. 2,2kOhm	Conn.1 of the shaft encoder	
X5.11	KNOB2	Output	CONTROLLER	O.C. 2,2k0hm	Conn.2 of the shaft encoder	
x5.3,5,	_	bidir.	CONTROLLER		Conn.1,2,3 of contrast contr.	
x5.10, 12, 14	POT4,5,6	bidir.	CONTROLLER		Conn.1,2,3 of brightnes control	

7.6.3 LCD Interface

Pin	Name	Input/Out	Origin/Destin	Specified range	Signal description
CONN2.5	VEE-LCD	Input	SHAFT ENCODER	-15V to -22V	Contrast voltage
CONN2.7	VDD-LCD	Input	SHAFT ENCODER	5.1V to 5.3V	Supply voltage digital
CONN1.6	VSS-LCD				Ground
CONN1.4	LCD-D0	Input	SHAFT ENCODER	HCMOS level	Data LCD
CONN1.3	LCD-D1	Input	SHAFT ENCODER	HCMOS level	Data LCD
CONN1.2	LCD-D2	Input	SHAFT ENCODER	HCMOS level	Data LCD
CONN1.1	LCD-D3	Input	SHAFT ENCODER	HCMOS level	Data LCD
CONN1.1	LCD-CS	Input	SHAFT ENCODER	HCMOS level	Chip-Select LCD
CONN1.8	LCD-CP1	Input	SHAFT ENCODER	HCMOS level	Clock1 LCD
CONN1.9	LCD-CP2	Input	SHAFT ENCODER	HCMOS level	Clock2 LCD



Schaltteillisten numerisch geordnet

Part lists in numerical order

Listes des pièces détachées par numéros de référence

	:
	:

	Comp. No.	Designation	Stock No.	Manufacturer	Designation	contained in
	A31	ED RECHNER	1035.7250.04			
	A31	PROCESSOR BOARD NUR VAR/ONLY MOD: 02 04 ED RECHNER PROCESSOR BOARD	1035.7766.06			
	A31	NUR VAR/ONLY MOD: 03 ED RECHNER ABFS(FC) PROCESSOR BOARD ABFS (FC) NUR VAR/ONLY MOD: 05 13 15 16	1084.8804.10			
	A34	BV E1256 DC/AC-WANDLER	0840.5698.00	ERG	0840.5698	
	A35	DC/AC-CONVERTER ED DREHGEBER	1035.5592.02			
	A36	SYNCHRO GENERATOR SB SCHALTFOLIE F.34TASTEN KEY PAD	1036.4354.00		1036.4354	
	C100	CE 22UF+-20%50V RM2,5	CE 0008.7533.00	PHILIPS_CO	2222 116 11229	
	C101	ELECTROLYTIC CAPACITOR CE 22UF+-20%50V RM2,5 ELECTROLYTIC CAPACITOR	CE 0008.7533.00			
	H2	AF HLMP1719 LED3 GE585N LED	AF 0099.9140.00	QUALITY	HLMP-1719.L31S	1035.5486.00
	P1	BP DMF50161NFUFW FSTN S/W DISPLAY WITH ILLUMINATION	0008.9094.00	OPTREX	DMF50161NFU-FW	
	W10	DY KABEL W10 DF FLEX-STRIPVERB.10P	1035.5686.00			
	W11 W11	DF FLEX-STRIPVERB.10P. FLEX-STRIP	1035.5634.00 1036.4625.00	SUMITUMO	SMCD~10X170-ADX10-P1	1035.5634.00
	X2	SB NETZSCHALTER 2XU O.KN. POWER SWITCH	SB 0007.5143.00	ITT-SEL	NE18 2U E E	1035.5486.00
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	Comp. No.	Designation		Stock No.	Menufacturer	Designation	contained in
	C11	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC	0007.5237.00	PHILIPS_CO	2238 581 55649	
	C12	CE 10UF+-20%50V RM2,5 ELECTROLYTIC CAPACITOR	CE	0008.7427.00	PHILIPS_CO	2222 116 11109	
	C13	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	СС	0007.5237.00	PHILIPS_CO	2238 581 55649	
	C50 53	CE 470UF+-20%25V12,5X12,5 ELECTROLYTIC CAPACITOR		0803.0715.00	NAT_PANASO	ECA-1EM471	
	C54 58	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	СС	0007.5237.00	PHILIPS_CO	2238 581 55649	
	C59	CC 10NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	cc	0099.8521.00	PHILIPS_CO	2238 581 16627	
	C60	CE 22UF+-20%50V RM2,5	CE	0008.7533.00	PHILIPS_CO	2222 116 11229	
	C61	ELECTROLYTIC CAPACITOR CE 47UF+-20%50V RM2,5	CE	0008.7479.00	PANASONIC	ECA-1HFG470I	
	C70	ELECTROLYTIC CAPACITOR CE 100UF+-20%25V RM2.5	CE	0008.7891.00	PANASONIC	ECA-1EFG101I	
	C71	ELECTROLYTIC CAPACITOR CE 10UF+-20%50V RM2,5	CE	0008.7427.00	PHILIPS_CO	2222 116 11109	
	C72	CE 10UF+-20%50V RM2,5	CE	0008.7427.00	PHILIPS_CO	2222 116 11109	
	C73	ELECTROLYTIC CAPACITOR CE 47UF+-20%50V RM2,5	CE	0008.7479.00	PANASONIC	ECA-1HFG470I	
	C74	ELECTROLYTIC CAPACITOR CE 47UF+-20%50V RM2,5 ELECTROLYTIC CAPACITOR	CE	0008.7479.00	PANASONIC	ECA-1HFG4701	
	C75	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	СС	0007.5237.00	PHILIPS_CO	2238 581 55649	
	C76	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	СС	0007.5237.00	PHILIPS_CO	2238 581 55649	
	C77	CC 2,2NF+-10%50VX7R 1206 CERAMIC CHIP CAPACITOR	СС	0099.8444.00	AVX	1206 5 C 222 KA 3	
	C79	CE 10UF +-10% 25V 7343 TANTALUM SMD-CAPACITOR	CE	0007.7246.00	SPRAGUE	293D 106 X9 025 D2W	
	E1	BS UGN3120U HALL-EFF.SW.	B.I	0336.4750.00	ALLECPO	UGN3120U	
e	E2	HALL-EFF.SWITCH BS UGN3120U HALL-EFF.SW.		0336.4750.00		UGN3120U	
ehalte vor.		HALL-EFF. SWITCH		3300.4730.00	ALLEGIND	03/10/12/00	
lage b lechte	L10	LD 4,7UH 10%1,20HM 0,239A CHOKE	LD	0067.2940.00	DALE	IM2	
Unter alle F	L50	LD 100UH 20% 1A 0,6500HM CHOKE	LD	0155.9446.00	FASTRON_GE	MESC-101M-00	
Für diese Unterlage behalten wir uns alle Rechte vor.	L51	LD 100UH 20% 1A 0,6500HM CHOKE	LD	0155.9446.00	FASTRON_GE	MESC-101M-00	
Für	N50	BO LM317T +ADJ1A5 VREGL		0339.4080.00	NSC	LM-317T	
	N51	VOLTAGE REGULATOR BO LM2903D 2XLP COMPAR		0520.7734.00	SIGNETICS	LM2903(D)	
	N70	DUAL BO LT1054CS INV SCH.REGL		1036.4519.00	LINEAR_TEC	LT 1054CSW	
		IC SWITCHED CAP. REGULAT					
	R1	RG 2,21KOHM+-1%TK100 1206 RESISTOR CHIP		0007.5743.00			
	R2	RG 2,21KOHM+-1%TK100 1206 RESISTOR CHIP		0007.5743.00			
i	R48	RG 10,0K0HM+-1%TK100 1206 RG CHIP RESISTOR		0007.0793.00			
	R49	RG 10,0K0HM+-1%TK100 1206 RG CHIP RESISTOR		0007.0793.00			
	R50	RG 100 DHM+-1%TK100 1206 CHIP RESISTOR		0006.8884.00			
	R53	RG 221 OHM+-1%TK100 1206 RESISTOR CHIP		0007.5614.00		CR 1206	
	R54	RG 1KO +-1% TK100 1206 CHIP RESISTOR	1	0006.7271.00			
	R55	RG 47,5K0HM+-1%TK100 1206 RESISTOR CHIP		0007.5950.00			
	R56	RG 47,5KOHM+-1%TK100 1206 RESISTOR CHIP		0007.5950.00			
	R57	RG O-OHM WIDERSTAND 1206 RESISTOR CHIP O-OHM		0007.5108.00		CR 1206	
	R58	RG O-OHM WIDERSTAND 1206 RESISTOR CHIP O-OHM		0007.5108.00		CR 1206	
	R59	RG 243 KOHM+-1%TK100 1206 RESISTOR CHIP	תט	0007.6010.00	DKALUKIC	CR 1206	
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		XX VARIANTENER										
	C1	CC 100PF+-1% 5	SOVI	NPO 0603	СС	0009	.4680.00	MURATA	GRM	39C0G***F50ZPT		
	C2	SMD-CERAMIC-CAP CC 100PF+-1%	50Vł	NPO 0603	СС	0009	.4680.00	MURATA	GRM	39C0G***F50ZPT		
	C3	SMD-CERAMIC-CAP CC 100NF+-10%16	V I	HDK 0603	СС	1097	.6292.00	AVX	CM1	05 X7R104K16AT	ı	d
	C4	CERAMIC CHIP CA	V_1	NPO 0603	СС	0009	.4567.00	MURATA	GRM	39COG***B50ZPT		
	10 C11	SMD-CERAMIC-CAP CC 47NF+-10%50\	/ X7	7R 1206	СС	0007	.5195.00	AVX	120	6 5 C 473 KA 3		:
	C12	CERAMIC CHIP CA	V I	NPO 0603	СС	0009	.4567.00	MURATA	GRM	39C0G***B50ZPT		
	C13	SMD-CERAMIC-CAP CC 10P+-0,1PF50	V 1	NPO 0603	СС	0009	.4567.00	MURATA	GRM	39C0G***B50ZPT		
	C14	SMD-CERAMIC-CAP	V F	HDK 0603	СС	1097	.6292.00	AVX	CM1	05 X7R104K16AT		
١	C15_	CERAMIC CHIP CA	V12	2,5X12,5		0803	.0715.00	NAT_PANASO	ECA	-1EM471		
١	17 C18	CC 100NF+-10%16	V F	1DK 0603	СС	1097	.6292.00	AVX	CM1	05 X7R104K16AT		
	C19	CERAMIC CHIP CA	V F	IDK 0603	СС	1097	.6292.00	AVX	CM1	05 X7R104K16AT		
	C20	CERAMIC CHIP CA	RI	JND SMD	CE	0009	.5605.00	PANASONIC	EEV	HB 1V 100X		
	22 C23	SMD ELECTROLYTI	OVE	IDK 0603	СС	0009	.4844.00	MURATA	GRM	39X7R***K50C500		
	C24	SMD-CERAMIC-CAP	' RL	JND SMD	CE	0009	.5605.00	PANASONIC	EEV	HB 1V 100X		
	C25	SMD ELECTROLYTI CE 10UF+-20%35\	' Ri	JND SMD	CE	0009	.5605.00	PANASONIC	EEV	HB 1V 100X		
	C26 29	SMD ELECTROLYTI	V >	(7R 1206	СС	0007	.5237.00	PHILIPS_CO	223	8 581 55649		
	C30 43	CERAMIC CHIP CA CC 100NF+-10%16 CERAMIC CHIP CA	V F	IDK 0603	СС	1097	.6292.00	AVX	CM1	05 X7R104K16AT		
	C44	CC 100NF+-10%50 CERAMIC CHIP CA	V X	(7R 1206	СС	0007	.5237.00	PHILIPS_CO	223	8 581 55649		
2	C45	CC 100NF+-10%16 CERAMIC CHIP CA	V F	IDK 0603	СС	1097	.6292.00	AVX	CM1	05 X7R104K16AT		
30.	C49	CC 100NF+-10%50 CERAMIC CHIP CA	V >	(7R 1206	СС	0007	.5237.00	PHILIPS_CO	223	8 581 55649		
	C50	CC 100NF+-10%16 CERAMIC CHIP CA	V F	IDK 0603	СС	1097	.6292.00	AVX	CM1	05 X7R104K16AT		
	C51	CC 10NF+-10% 5 SMD-CERAMIC-CAP	OVE	IDK 0603	СС	0009	. 4844.00	MURATA	GRM	39X7R***K50C500		
1	C52	CC 100NF+-10%16 CERAMIC CHIP CA	V F	IDK 0603	СС	1097	.6292.00	AVX	CM16	05 X7R104K16AT		
1	C53	CE 100UF+-20%16 SMD-ELECTOLYTIC	VF	RUND SMD	ÇE	0009	.6553.00	SANYO	16C	V100F(G)S		
١	C54	CC 100NF+-10%50 CERAMIC CHIP CA			CC	0007	.5237.00	PHILIPS_CO	223	8 581 55649		
	C55	CE 10UF +-10% 1 TANTALUM CHIP C	APA		CE	0007	.7281.00	SPRAGUE	2931	D-106X9 016 C2W		
١	C56 62	CC 100NF+-10%16 CERAMIC CHIP CA	PAC	CITOR			.6292.00		CM10	D5 X7R104K16AT		ĺ
1	C63	CC 100PF+-1% E SMD-CERAMIC-CAP	ACI	TOR	CC	0009	. 4680 . 00	MURATA	GRM	39COG***F50ZPT		
	C64	CC 100NF+-10%16 CERAMIC CHIP CA	PAC	CITOR			.6292.00			05 X7R104K16AT		
1	C65	CC 100NF+-10%16 CERAMIC CHIP CA	PAC	CITOR			.6292.00			05 X7R104K16AT		
	C66 68	CC 100NF+-10%50 CERAMIC CHIP CA	PAC	ITOR				PHILIPS_CO				
ı	C69 90	CC 100NF+-10%16 CERAMIC CHIP CA	PAC	ITOR	CC		.6292.00			05 X7R104K16AT		
	C92	CC 22UF-20+80% CERAMIC CAPACIT	OR							325 F 226 ZN		
	C93	CC 22UF-20+80% CERAMIC CAPACIT	OR							325 F 226 ZN		İ
	C94 97	CC 100NF+-10%16 CERAMIC CHIP CA	PAC	CITOR			.6292.00			05 X7R104K16AT		
	C98	CC 100NF+-10%50 CERAMIC CHIP CA	PAC	CITOR				_		8 581 55649		
١	C99 112	CC 100NF+-10%16 CERAMIC CHIP CA			الد	1097	.6292.00	AVX	CWII	05 X7R104K16AT		
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	Kennz. Comp. No.	Benennung Designation	Stock No.		ignation	containe	d in
	C113	CE 470UF+-20%25V12,5X12,5	0803.0715.00	NAT_PANASO ECA-	1EM471		
l	C114	CC 100NF+-10%16V HDK 0603	CC 1097.6292.00	AVX CM10	5 X7R104K16AT		
	117 C119	CERAMIC CHIP CAPACITOR CC 220NF+-10%50V X7R 1210	CC 0520.6850.00	AVX 1210	5C 224KA 11A		
	C121	CERAMIC CAPACITOR CHIP CC 10NF+-10% 50VHDK 0603	CC 0009.4844.00	MURATA GRM3	9X7R***K50C500		
	C122	SMD-CERAMIC-CAPACITOR CC 100PF+-1% 50VNPO 0603	CC 0009.4680.00	MURATA GRM3	9COG***F5OZPT		
	125 C126	SMD-CERAMIC-CAPACITOR CC 100NF+-10%16V HDK 0603	CC 1097.6292.00	AVX CM1C	5 X7R104K16AT		1
	133 C134	CERAMIC CHIP CAPACITOR CC 100NF+-10%50V X7R 1206	CC 0007.5237.00	PHILIPS_CO 2238	581 55649		
	C135	CERAMIC CHIP CAPACITOR CC 100NF+-10%16V HDK 0603	CC 1097.6292.00		5 X7R104K16AT		
	143 C144	CERAMIC CHIP CAPACITOR CC 100PF+-1% 50VNPO 0603	CC 0009.4680.00		9C0G***F50ZPT		
	151 C152	SMD-CERAMIC-CAPACITOR CC 1,0NF+-10%50V HDK 0603	CC 0009.4938.00		9X7R***K50C500		
		SMD-CERAMIC-CAPACITOR CC 100PF+-1% 50VNPO 0603	CC 0009.4680.00		9COG***F50ZPT		
	C153 159	SMD-CERAMIC-CAPACITOR	CC 0009.4644.00	ì	9COG***F5OZPT		
	C160 163	CC 47PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4680.00		39C0G***F50ZPT		
	C164	CC 100PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR					
	C165	CC 100PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4680.00		89COG***F50ZPT		
	C166	CC 10NF+-10% 50VHDK 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4844.00		39X7R***K50C500		
	C167 170	CC 100PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4680.00		B9COG***F5OZPT		
	C171	CE 4.7UF+-10% 10V 3528 TANTALUM CHIP CAPACITOR	CE 0007.7275.00		475 X9 010 B2T		
	C172	CC 100NF+-10%16V HDK 0603 CERAMIC CHIP CAPACITOR	CC 1097.6292.00		05 X7R104K16AT		
	C182	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2238	3 581 55649		
vor.	C183 187	CC 100NF+-10%16V HDK 0603 CERAMIC CHIP CAPACITOR	CC 1097.6292.00	AVX CM10	D5 X7R104K16AT		
Rechts vor.	C188	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 223	3 581 55649		
alte Re	C189	CC 100NF+-10%16V HDK 0603 CERAMIC CHIP CAPACITOR	CC 1097.6292.00	AVX CM16	05 X7R104K16AT		
uns.	191 C192	CC 100PF+-1% 50VNPO 0603	CC 0009.4680.00	MURATA GRM	39C0G***F50ZPT		
×	199 C200 .	SMD-CERAMIC-CAPACITOR CC 100NF+-10%50V X7R 1206	CC 0007.5237.00	PHILIPS_CO 223	8 581 55649		
	C2O1	CERAMIC CHIP CAPACITOR CC 100NF+-10%50V X7R 1206	CC 0007.5237.00	PHILIPS_CO 223	8 581 55649		
	C2O2	CERAMIC CHIP CAPACITOR CC 100NF+-10%16V HDK 0603	CC 1097.6292.00	AVX CM1	05 X7R104K16AT		
	204 C205	CERAMIC CHIP CAPACITOR CE 100UF+-20%16V RUND SMD	CE `0009.6553.00	SANYO 16C	V100F(G)S		
	207 C208	SMD-ELECTOLYTIC CAPACIT. CC 100PF+-1% 50VNPO 0603	CC 0009.4680.00	MURATA GRM	39COG***F50ZPT		
	C209	SMD-CERAMIC-CAPACITOR CC 100PF+-1% 50VNPO 0603	CC 0009.4680.00	MURATA GRM	39C0G***F50ZPT		
	C210	SMD-CERAMIC-CAPACITOR CC 100NF+-10%16V HDK 0603	CC 1097.6292.00	AVX CM1	05 X7R104K16AT		
		CERAMIC CHIP CAPACITOR		, , , , , , , , , , , , , , , , , , ,	F016V61F		
	D1	BC E28F016XS-15 FLASH FILE MEMORY	BC 1085.2080.00		F016XS15		
	D2	BC E28F016XS-15 FLASH FILE MEMORY	BC 1085.2080.00		F016XS15		
	D3	BG TH3131 CLKGEN3 ASIC GATEARRAY	1039.1533.00		131		
	D4	BL PC74HCT541T 8XBUSDRIV OCTAL BUFFER/LINE DRIVER		PHILIPS_SE (PC			
	D5	BL 74ABT16245ADL 16X3S TX IC 16BIT BUS TRANSCEIVER	2073.8010.00	D TEXAS SN7	4ABT 16245ADL		
	D6	BL 74ACT32SC 4X2-IN OR IC QUAD 2-INPUT OR GATE	BL 1012.9385.0	HARRIS CD7	'4ACT32M		
	D7	BL 74ACT2OSC 2X4-IN NAND IC DUAL 4-INPUT NAND GATE	BL 0008.0700.0	O HARRIS CD7	'4ACT2OM		
	D8	BL 74ACTO8SC 4X2-IN AND IC QUAD 2-INP AND GATE	BL 1012.9362.0	O HARRIS CD7	4ACTO8M		
		TO WORD S-TIAL WAD OWIN		and Abelian			
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	D9	BJ LT1181ACS RS RS-232 TRANSCE				1008.2915.00	LINEAR_TEC	LT1	181ACSW		
	D10	BC FC80960HD50 FC8096HD50				1085.2180.00	INTEL	FC8	0960HD50		
	D11	BC E28F016XS-1			BC	1085.2080.00	INTEL	E28	F016XS15		
	D12	BJ LT1181ACS RS RS-232 TRANSCE: NUR VAR/ONLY MO	5232 EVER	2TX2RX		1008.2915.00	LINEAR_TEC	LT1	181ACSW		
	D13	BL 74ACT32SC 42 IC QUAD 2-INPU	(2-1	N OR	BL	1012.9385.00	HARRIS	CD7	4ACT32M		
	D14	BL 74ACT163SC 4	4B B	INCTR	BL.	2032.2576.00	HARRIS	CD7	4ACT163M		
	D15	BO MAX793TCSE IC UP VOLTAGE S	UPS	UPERVIS		1104.2528.00	MAXIM	MAX	793ТСЅЕ		
	D16	BJ LT1181ACS RS RS-232 TRANSCE: NUR VAR/ONLY MI	5232 [VER	2TX2RX		1008.2915.00	LINEAR_TEC	LT1	181ACSW		
	D17 20	BC HM628512L ! IC STATIC RAM !	512K	X8 SRAM	вс	2068.9193.00	SAMSUNG	KM6	84000(B/C)LG-7		
	D21	BC E28F016XS-19	5		вс	1085.2080.00	INTEL	E28	F016XS15		
	D22	FLASH FILE MEMO BL 74LVC138DB	3T	O8 DEC	BL	1104.2592.00	PHILIPS_SE	74L	VC138ADB		
	D23	BL 74ACT157SC			BL	1012.9410.00	HARRIS	(CD	74)ACT157(M)		
	D40	QUAD 2-INP MULT BJ LT1181ACS RS RS-232 TRANSCE: NUR VAR/ONLY MU	5232 [VER	2TX2RX		1008.2915.00	LINEAR_TEC	LT1	181ACSW		
	D60	BC TNT4882C IE	488	-CONTRL		1050.0700.00	NATIONAL/I	TNT	4882CAQ		
l	D61	NUR F.SERV.ZWEG		TIMER		1051.5258.00	NEC	(UPI	D)71054L-10		
	D72	PROGR.INTERVAL	(2-1	N OR	ВL	1012.9385.00	HARRIS	CD7	4ACT32M		}
	D85	IC QUAD 2-INPU BC TL16C550AFN	UR	UART		3527.9354.00	TEXAS	TL1	6C550AFN		
	D87	IC WART BG SERBUS-MZE		ASIC		1066.1976.00	FRAUNH_IFT	SERI	BUSM2E		
necille voi.	D90	IC GATEARRAY BC SED1351FOA	L	.CD-CTRL		0008.7727.00	SEIKO_EPSO	SED	1351FOA		
1380	D106	BL PC74HC132T			BL	0520.7811.00	PHILIPS_SE	(PC)74HC132(D/T)		
alle s	D199	QUAD 2-INP NAMBL PC74HCT541T	8XE	USDRĮV	BL	1006.4104.00	PHILIPS_SE	(PC)74HCT541(D/T)		
MIC GIIS	D200	OCTAL BUFFER/LI BL PC74HCT541T	8XE	USDRIV	BL	1006.4104.00	PHILIPS_SE	(PC)74HCT541(D/T)		
	D213	OCTAL BUFFER/LI BL 74ACT273 8X	D-F		BL	1058.0745.00	HARRIS	(CD	74)ACT273(M)		
	D220	OCTAL D FLIP-FI BL 74FCT244ASD	8XE		BL	0843.7240.00	IDT	IDT'	74FCT244ASO		
	222 D223	OCTAL BUFFER/LI BL 74FCT138CTS	01-8		BL	1051.5164.00	IDT	(ID	T74)FCT138C(TSO)		
	D224	IC 1-OF-8 DECOM BL 74FCT138CTS	01-8	DECODER	BL	1051.5164.00	IDT	(ID	T74)FCT138C(TSO)		
	D226	IC 1-OF-8 DECOMBL 74ACT138SC 3	3T08		BL	2007.5017.00	HARRIS	CD74	4ACT138(M)		
	D227	3-TO-8 DECODER, BL 74ACT138SC (-	BL	2007.5017.00	HARRIS	CD7	4ACT138(M)		
	D300	3-TO-8 DECODER, BC ISPLSI1016-0			вс	2073.8127.00	LATTICE		_SI 1016-60LT		
	D301	IC PROGR LOGIC HS 1084.8604-SI	OFTW	7D301.		1084.8604.00					
	D310	BL 74ACT139SC : IC DUAL 1-0F-4			BL	2000.2412.00		CD7	4ACT139M		
	D400	BO LP2951CMLOW	DROP	+VREGL		1020.0890.00	NSC	LP2	951CM		
	D402	BC ISPLSI1016E- IC PROGR LOGIC	-100	LT GAL	вс	1085.1484.00	LATTICE	ISP	LSI 1016E-100LT44		
	D500	BC TL16C550AFN IC WART		UART		3527.9354.00	TEXAS	TL1	6C550AFN		
	D501	NUR VAR/ONLY M BC TL16C550AFN IC WART	: ac	10 UART		3527.9354.00	TEXAS	TL1	6C550AFN		
	D550	NUR VAR/ONLY M BL PC74HCT273T	8XE)-FF	BL	0007.6610.00	PHILIPS_SE	(PC)74HCT273(D/T)		
	D560	OCTAL D-TYPE F BL PC74HCT541T OCTAL BUFFER/L	8XE	BUSDRIV	BL	1006.4104.00	PHILIPS_SE	(PC)74HCT541(D/T)		
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Comp. No.	Designation	Stock No.	merstener Manufacturer	Bezeichnung Designation		ntnaiten in ontained in
N2	BO LM2596S-ADI SCH.REGL IC SWITCHING REGULATOR	1085.2097.00	NSC	LM2596S-ADJ		
N700	BO OP97FS LP PREC OPAMP	1036.4390.00	P M I	OP97F(S)		
N701	BO OP97FS LP PREC OPAMP	1036.4390.00	PMI	OP97F(S)		
N702	LOW POWER OPAMP BO OPO7CS8 OPAMP OPERATIONAL AMPLIFIER	0007.7781.00	LINEAR_TEC	LT1001(CS8)		
P1	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P2	PIN VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P3	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P4	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P5	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P6	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P7 18	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P19	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5 .		
P20	NUR VAR/ONLY MOD: 10 VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	A. A. A. A. A. A. A. A. A. A. A. A. A. A	
P21	NUR VAR/ONLY MOD: 10 VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P22	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P23	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P24	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P25	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P27	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P31 33	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P46	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P49	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P700	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P710	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P720	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P730	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P900	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P901	PIN VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P902	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P903	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
P904	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P932	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P942	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P943	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P1A	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P1B	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5		
P1C	PIN VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5		
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P1D	VL EINPRESSSTIFT 5,6	VL 0010.7250.00		928776-5	***************************************
P1E	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-	928776-5	
P1F	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00		928776-5	
	PIN				
P1G	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00		928776-5	
₽1H	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-9	928776-5	
P1J	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-5	928776-5	
24					
R1 7	RG 10K +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5357.00	PHILIPS_CO RC	22 H	
R8	RG 47K +-1% TK100 0603 SMD RESISTOR EIA0603	0009.7072.00	PHILIPS_CO RC	22 H	
R9	RG 47K +-1% TK100 0603 SMD RESISTOR EIA0603	0009.7072.00	PHILIPS_CO RC	22 H	
R10	RG 10K +-1% TK100 0603	RG 0009.5357.00	PHILIPS_CO RC	22 H	
18 R19	SMD RESISTOR E1A0603 RG 1KO +-1% TK100 0603	RG 0009.5340.00	PHILIPS_CO RC	22 H	
R20	SMD RESISTOR EIAO603 RG 1KO +-1% TK100 0603	RG 0009.5340.00			
R21	SMD RESISTOR EIA0603 RG 10K +-1% TK100 0603	RG 0009.5357.00			
33	SMD RESISTOR EIAO603		_		
R34	RG 10,0KOH+-0,1%TK25 1206 SMD-RESISTOR		PHILIPS_CO MPO	-	
R35 37	RG 10K +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5357.00	PHILIPS_CO RC	22 H	
R38	RG 1KO +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5340.00	PHILIPS_CO RC	22 H	
R39	RG 1KO +-1% TK100 0603	RG 0009.5340.00	PHILIPS_CO RC	22 H	
R40 ,	SMD RESISTOR EIAO603 RG 10K +-1% TK100 0603	RG 0009.5357.00	PHILIPS_CO RC	22 H	
42 R43	SMD RESISTOR EIAO603 RG 1KO +-1% TK100 0603	RG 0009.5340.00	PHILIPS CO RC	22 H	
R44	SMD RESISTOR EIAO603 RG 243R +-1% TK100 0603	0010.9800.00		. 0603	
	SMD RESISTOR EIAO603				
R45	RG 10K +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5357.00	_		
R49	RG 1KO +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5340.00	PHILIPS_CO RC	22 H	
R50	RG 1KO +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5340.00	PHILIPS_CO RC	22 H	=
R51	RG 470R +-1% TK100 0603	0009.6976.00	DRALORIC CR	0603	
R52	SMD RESISTOR EIAO603 RG 10,2KOH+-0,1%TK25 1206	0009.7614.00	PHILIPS_CO MPO	C 01	
R53	SMD-RESISTOR RG 100R +-1% TK100 0603	RG 0009.5334.00	PHILIPS_CO RC	22 H	
65 R66	SMD RESISTOR EIAO603 RG 1,0 KO +-0,1%TK25 1206		PHILIPS_CO MPO		
R67	SMD-RESISTOR		_		
70	RG 47K +-1% TK100 0603 SMD RESISTOR EIA0603		PHILIPS_CO RC		
R71 73	RG 1KO +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5340.00			
R74	RG 100R +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5334.00	PHILIPS_CO RC	22 H	
R75	RG 10K +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5357.00	PHILIPS_CO RC	22 H	
R76	RG 47K +-1% TK100 0603	0009.7072.00	PHILIPS_CO RC	22 H	
83 R84	SMD RESISTOR EIAO603 RG 10K +-1% TK100 0603	RG 0009.5357.00	PHILIPS_CO RC	22 H	
86 R87	SMD RESISTOR EIA0603 RG 150R +-1% TK100 0603	0009.6947.00	PHILIPS_CO RC	22 H	
R88	SMD RESISTOR EIAO603 RG 10K +-1% TK100 0603	RG 0009.5357.00			
99	SMD RESISTOR EIAO603				
R100	RG 1KO +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5340.00		, and the same of	
R101	RG 1KO +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5340.00	PHILIPS_CO RC	22 H	
R102	RG 10R +-1% TK100 0603 SMD RESISTOR EIA0603	RG 0009.5328.00	PHILIPS_CO RC	22 H	
	SIND RESISTOR LINOUUS				
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Comp. No.	Designation	n	Stock No.	Manufacturer	Designation	contained in
R103	RG 1MO +-1% TK10	0 0603	RG 0009.5370.00	DRALORIC	CR 0603	
D104	SMD RESISTOR EIA		DC 0000 E3E7 00	DUTI TRE CO	DC 00 H	4
R104	RG 10K +-1% TK10 SMD RESISTOR EIA		RG 0009.5357.00	PHILIPS_CO	KC 22 H	
R105	RG 10K +-1% TK10	0603	RG 0009.5357.00	PHILIPS_CO	RC 22 H	
R106	SMD RESISTOR EIA RG 1KO +-1% TK10		RG 0009.5340.00	PHTI TPS CO	RC 22 H	
1 1700	SMD RESISTOR EIA	.0603	10000:3040:00	111111111111111111111111111111111111111	NO 22 11	
R107	RG 10K +-1% TK10		RG 0009.5357.00	PHILIPS_CO	RC 22 H	
114 R115	SMD RESISTOR EIA RG 47K +-1% TK10		0009.7072.00	PHILIPS CO	RC 22 H	
146	SMD RESISTOR EIA	.0603				
R147 151	RG 10K +-1% TK10 SMD RESISTOR EIA		RG 0009.5357.00	PHILIPS_CO	RC 22 H	
R152	RG 200 DHM+-1%TK		RG 0007.5608.00	ROEDERSTEI	D25	
R153	RESISTOR CHIP RG 10K +-1% TK10	0 0603	RG 0009.5357.00	ח פתדו דופ כח	PC 22 H	
K155	SMD RESISTOR EIA		Ra 0003.3337.00	FIIIE1F3_C0	NG 22 11	
R154	RG 10K +-1% TK10		RG 0009.5357.00	PHILIPS_CO	RC 22 H	
R155	SMD RESISTOR EIA RG 243R +-1% TK1		0010.9800.00	DRALORIC	CR 0603	
	SMD RESISTOR EIA	.0603				
R156	RG 100R +-1% TK1 SMD RESISTOR EIA		RG 0009.5334.00	PHILIPS_CO	RC 22 H	
R157	RG 100R +-1% TK1	00 0603	RG 0009.5334.00	PHILIPS_CO	RC 22 H	
R158	SMD RESISTOR EIA RG 10K +-1% TK10		RG 0009.5357.00	חי פעדו דואק	RC 22 H	
	SMD RESISTOR EIA	0603				
R159	RG 100R +-1% TK1 SMD RESISTOR EIA		RG 0009.5334.00	PHILIPS_CO	RC 22 H	
R160	RG 47K +-1% TK10		0009.7072.00	PHILIPS_CO	RC 22 H	
162	SMD RESISTOR EIA					
R163 166	RG 47R +-1% TK10 SMD RESISTOR EIA		0009.6924.00	PHILIPS_CO	RC 22 M	
R167	RG 10K +-1% TK10	0603	RG 0009.5357.00	PHILIPS_CO	RC 22 H	
R168	SMD RESISTOR EIA RG 2,0KOHM+-0,1%		0009.7608.00	PHILIPS CO	MPC 01	
	SMD-RESISTOR					
R169	RG O-OHM WIDERST RESISTOR CHIP O-		RG 0007.5108.00	DRALORIC	CR 1206	
R170	RG 10,0 OHM+-1%T		RG 0006.8649.00	DRALORIC	CR 1206	
R171	CHIP -RESISTOR RG O-OHM WIDERST	AND 1206	RG 0007.5108.00	DDAL ORTO	CR 1206	
KITI	RESISTOR CHIP O-	_	KG 0007.5108.00	DRALORIC	CR 1200	
R172	RG O-OHM WIDERST		RG 0007.5108.00	DRALORIC	CR 1206	
.R173	RESISTOR CHIP O- RG 88,7KOH+-O,1%		0009.7650.00	PHILIPS_CO	MPC 01	
D174	SMD-RESISTOR	0602				
R174	RG 10K +-1% TK10 SMD RESISTOR EIA		RG 0009.5357.00	PHILIPS_CO	KC 22 H	
R175	RG 200 OHM+-1%TK		RG 0007.5608.00	ROEDERSTEI	D25	
R176	RESISTOR CHIP RG 10K +-1% TK10	0603	RG 0009.5357.00	PHILIPS CO	RC 22 H	
	SMD RESISTOR EIA	0603				
R177	RG 1KO +-1% TK1C SMD RESISTOR EIA		RG 0009.5340.00	PHILIPS_CO	KC 22 H	
R178	RG 47K +-1% TK10	0603	0009.7072.00	PHILIPS_CO	RC 22 H	
185 R186	SMD RESISTOR EIA RG 1KO +-1% TK10		RG 0009.5340.00	און דפג נח	RC 22 H	
199	SMD RESISTOR EIA	0603				
R200	RG 47K +-1% TK10 SMD RESISTOR EIA		0009.7072.00	PHILIPS_CO	RC 22 H	
R201	RG 10K +-1% TK10		RG 0009.5357.00	PHILIPS_CO	RC 22 H	
R202	SMD RESISTOR EIA		0009.7072.00	PHILIPS CO.	RC 22 H	
K202	RG 47K +-1% TK10 SMD RESISTOR EIA				110 22 11	
R203	RG 220R +-1% TK1	0603	0009.6953.00	DRALORIC	CR 0603	
R204	SMD RESISTOR EIA RG 220R +-1% TK1		0009.6953.00	DRALORIC	CR 0603	
	SMD RESISTOR EIA	10603				
R205	RG 1KO +-1% TK10 SMD RESISTOR EIA		RG 0009.5340.00	THILLIPS_CO	KC 22 M	
R206	RG 47K +-1% TK10	0603	0009.7072.00	PHILIPS_CO	RC 22 H	
R207	SMD RESISTOR EIA RG 47K +-1% TK10		0009 7072 00	PHILIPS_CO	RC 22 H	
	SMD RESISTOR EIA	0603				-
R208	RG 1KO +-1% TK10 SMD RESISTOR EIA		RG 0009.5340.00	PHILIPS_CO	RC 22 H	
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	R209	RG 1KO +-1% TK100	1	RG 0009.5340.00	PHILIPS_CO RC	22 H		
	R210	SMD RESISTOR EIAO603 RG 47K +-1% TK100	0603	0009.7072.00	PHILIPS_CO RC	22 H		
	R211	SMD RESISTOR EIAO603 RG 1KO +-1% TK100 SMD RESISTOR EIAO603	0603	RG 0009.5340.00	PHILIPS_CO RC	22 H		
	R218	RG 47K +-1% TK100 SMD RESISTOR EIAO603	0603	0009.7072.00	PHILIPS_CO RC	22 H		
	R219 221	RG 1KO +-1% TK100 SMD RESISTOR EIAO603	0603	RG 0009.5340.00	PHILIPS_CO RC	22 H		
	R222	RG 39K2 +-1% TK100 SMD RESISTOR EIA0603	0603	0010.9823.00	PHILIPS_CO RC	22 H		
	R223	RG 182 OHM+-1%TK100 SMD RESISTOR EIA0603	0603	0009.9130.00	DRALORIC CR	0603		
	R224	RG 10K +-1% TK100 SMD RESISTOR EIA0603	0603	RG 0009.5357.00	PHILIPS_CO RC	22 H		
	R225	RG 10K +-1% TK100 SMD RESISTOR EIA0603	0603	RG 0009.5357.00	PHILIPS_CO RC	22 H		
	R226	RG 20,0KOH+-0,1%TK25 SMD-RESISTOR	1206		PHILIPS_CO MPC			
	R227	RG 5K62 +-1% TK100 SMD RESISTOR EIA0603	0603	0010.8433.00		0603		
	R228	RG 680R +-1% TK100 SMD RESISTOR EIA0603			PHILIPS_CO RC			
	R229	RG 12,0K0H+-0,1%TK25 SMD-RESISTOR			PHILIPS_CO MPC			
	R230	RG 100K +-1% TK100 SMD RESISTOR EIA0603	1	RG 0009.5363.00		0603		
	R231	RG 10K +-1% TK100 SMD RESISTOR EIA0603		RG 0009.5357.00				
	R232	RG 47K +-1% TK100 SMD RESISTOR EIA0603			PHILIPS_CO RC			
	R233	RG 47K +-1% TK100 SMD RESISTOR EIAO603			PHILIPS_CO RC			
	R234	RG 10K +-1% TK100 SMD RESISTOR EIA0603	3	RG 0009.5357.00				
,	R235 237	RG 47K +-1% TK100 SMD RESISTOR EIAO603			PHILIPS_CO RC			
B vor.	R238	RG 1KO +-1% TK100 SMD RESISTOR EIAO603	3	RG 0009.5340.00				
Rechte	R239 243	RG 47K +-1% TK100 SMD RESISTOR EIAO603	0603		PHILIPS_CO RC			
; <u>ao</u>	R244	RG 1KO +-1% TK100 SMD RESISTOR EIAO603	3	RG 0009.5340.00				
	R245	RG 1KO +-1% TK100 SMD RESISTOR EIA0603	3	RG 0009.5340.00				
	R246 .	RG 100K +-1% TK100 SMD RESISTOR EIA0603	3	RG 0009.5363.00		0603		
	R247	RG 1,0 KO +-0,1%TK25 SMD-RESISTOR		RG 0009.5340.00	PHILIPS_CO MPC			
	R248 R249	RG 1KO +-1% TK100 SMD RESISTOR EIAO603 RG 10K +-1% TK100	3	RG 0009.5357.00				
	251 R252	SMD RESISTOR EIAO603 RG 2,21KOHM+-1%TK100	3	RG 0007.5743.00				
	R253	RESISTOR CHIP RG 10K +-1% TK100	0603	RG 0009.5357.00				
	259 R260	SMD RESISTOR EIAO603 RG 100R +-1% TK100		RG 0009.5334.00				
	R261	SMD RESISTOR EIAO603		RG 0009.5357.00				
	R262	SMD RESISTOR EIAO603		RG 0009.5357.00				
	R263	SMD RESISTOR EIAO603 RG 1,69KOH+-O,1%TK2	3		PHILIPS_CO MP(
	R264	SMD-RESISTOR EIA1200 RG 10R +-1% TK100	_	RG 0009.5328.00				
	R265	SMD RESISTOR EIAO600 RG 22K +-1% TK100		0009.7050.00		0603		
	R266	SMD RESISTOR EIAO600 RG 4K7 +-1% TK100	3 0603	0009.7020.00	PHILIPS_CO RC	22 H		
	R267	SMD RESISTOR EIAO60 RG 18K2+-1% TK100		0010.9317.00		0603		
	R268	SMD RESISTOR EIAO60 RG 10K +-1% TK100	3 0603	RG 0009.5357.00	PHILIPS_CO RC	22 H		
	R269	SMD RESISTOR EIAO60 RG 10K +-1% TK100		RG 0009.5357.00	PHILIPS_CO RC	22 H		
	SMD RESISTOR EIAO60		3					
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R270	RG 47K +-1% TK100	0603	0009.7072.00	PHILIPS_CO R	C 22 H		
	SMD RESISTOR EIAO603						
R271	RG 10K +-1% TK100 (SMD RESISTOR EIA0603	0603	RG 0009.5357.00	PHILIPS_CO R	RC 22 H		
288 R289		0603	RG 0009.5340.00	PHILIPS CO R	RC 22 H		
302	SMD RESISTOR EIAO603						
R303_		0603 F	RG 0009.5334.00	PHILIPS_CO R	RC 22 H		
305 R306	SMD RESISTOR EIAO603 RG 10K +-1% TK100 (0603	RG 0009.5357.00	פאוווספ כח פ	oc 22 H		
1000	SMD RESISTOR EIAO603	,		111111111111111111111111111111111111111	10 ZZ 11		
R307	RG 47K +-1% TK 100	0603	0009.7072.00	PHILIPS_CO R	RC 22 H		
P200	SMD RESISTOR EIA0603	202	0000 7072 00	מזוומם בח מ	or 22 H		
R308	RG 47K +-1% TK100 (SMD RESISTOR EIA0603	0603	0009.7072.00	PHILIPS_CO N	C 22 11		
R309	RG 10K +-1% TK100	0603 F	RG 0009.5357.00	PHILIPS_CO R	RC 22 H		
D010	SMD RESISTOR EIAO603	2602	DC 0000 F0F7 00	DUTI TOS CO D	oc 20 H		
R310	RG 10K +-1% TK100 (SMD RESISTOR EIA0603	0603 F	RG 0009.5357.00	PHILIPS_CO K	C 22 H		
R311		0603	0009.7072.00	PHILIPS_CO R	RC 22 H		
326	SMD RESISTOR EIAO603		2010 2000 00	DD41 0DT0 0	SD 0000		
R327	RG 243R +-1% TK100 (SMD RESISTOR EIA0603	0603	0010.9800.00	DRALORIC C	CR 0603		
R328		0603 F	RG 0009.5334.00	PHILIPS_CO R	RC 22 H		
333	SMD RESISTOR EIAO603						
R334 339	RG 10K +-1% TK100 (SMD RESISTOR EIA0603	0603 F	RG 0009.5357.00	PHILIPS_CO R	C 22 H		
R340		0603	RG 0009.5340.00	PHILIPS_CO R	RC 22 H		
	SMD RESISTOR EIAO603						
R341	RG 1KO +-1% TK100 (SMD RESISTOR EIAO603	0603	RG 0009.5340.00	PHILIPS_CO R	(C 22 H		
R342		0603	RG 0009.5363.00	DRALORIC C	CR 0603		
345	SMD RESISTOR EIAO603						
R346		0603 1	RG 0009.5357.00	PHILIPS_CO R	RC 22 H		
348 R349	SMD RESISTOR EIAO603 RG O-OHM WIDERSTAND (0603	0009.9369.00	PHILIPS CO R	RC21 O DHM		
	SMD RESISTOR EIAO603						
R350		0603	0009.7072.00	PHILIPS_CO R	RC 22 H		
R351	SMD RESISTOR EIAO603 RG 39R2 +-1% TK100 (0603	0010.9400.00	DRALDRIC C	CR 0603		
	SMD RESISTOR EIAO603						
R352		0603	0009.9369.00	PHILIPS_CO R	RC21 O OHM		
R353	SMD RESISTOR EIAO603 RG 10K +-1% TK100	0603	RG 0009.5357.00	PHILIPS CO R	RC 22 H		
	SMD RESISTOR EIAO603						I
R354		0603	RG 0009.5357.00	PHILIPS_CO R	RC 22 H		l
.R355	SMD RESISTOR EIAO603 RG 10R +-1% TK100	0603	RG 0009.5328.00	PHILIPS CO R	RC 22 H		
	SMD RESISTOR EIAO603						
R356	RG 150R +-1% TK100 (SMD RESISTOR EIA0603	0603	0009.6947.00	PHILIPS_CO R	RC 22 H		
R357		0603	0009.9369.00	PHILIPS_CO R	RC21 O DHM		
362	SMD RESISTOR EIAO603	.					
R363	RG 150R +-1% TK100 (SMD RESISTOR EIA0603	0603	0009.6947.00	PHILIPS_CO R	RC 22 H		
R364		0603	0009.7020.00	PHILIPS CO R	RC 22 H		
	SMD RESISTOR EIAO603						- 1
R365	RG 4K7 +-1% TK100 (SMD RESISTOR EIA0603	0603	0009.7020.00	PHILIPS_CO R	RC 22 H		
R366		0603	0009.6982.00	PHILIPS CO R	RC 22 H		
	SMD RESISTOR EIAO603						
R591		0603	RG 0009.5340.00	PHILIPS_CO R	RC 22 H		
R593	SMD RESISTOR EIAO603 RG 1KO +-1% TK100	0603	RG 0009.5340.00	PHILIPS CO R	RC 22 H		ı
	SMD RESISTOR EIAO603						
R594		0603	RG 0009.5340.00	PHILIPS_CO R	RC 22 H		
	SMD RESISTOR EIAO603 NUR VAR/ONLY MOD: 08						
R595	RG 1KO +-1% TK100	0603	RG 0009.5340.00	PHILIPS_CO F	RC 22 H		
DEGG	SMD RESISTOR EIAO603	0603	DC 0000 E040 00	DUTI THE CO.	or oo u		
R596	RG 1KO +-1% TK100 SMD RESISTOR EIA0603	0603	RG 0009.5340.00	Luiris-CO P	\		
R597		0603	RG 0009.5340.00	PHILIPS_CO F	RC 22 H		
	SMD RESISTOR EIAO603						
R991	NUR VAR/ONLY MOD: 10 RS 0,5W 1K+-10% Q10XH	5	2027.1446.00	DIPLOMATIC F	P67 1K 10%		/
	CERMET TRIMMING POTEN	TIOM					
R995	RS 0,5W 200K+-10% Q10	XH5	1036.4377.00	DIPLOMATIC F	P67 200K 10%		\
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Stock No.

Manufacturer

Designation

contained in

Kennz

Comp. No.

95,0026-0693

Designation

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XY-Liste

XY List

Erklärung der Spaltenbezeichnungen:

el. Kennz. Bauelement-Kennzeichen

Seite Leiterplatten-Seite, auf der sich das

Bauelement befindet

X/Y Koordinaten (in Millimeter) des Bauelementes auf der

Leiterplatte bezogen auf den Nullpunkt

Plang., Bl. Planguadrat und Seite des Schaltbildes

für das jeweilige Bauelement

Explanation of column designations:

Part Identification of instrument part

Side Side of the PC board on which instrument part is

positioned

X/Y Coordinates (in units of millimeters) of the component

on the PC board in reference to zero point

Sqr, Pg Square and page of the diagram for

the respective instrument part

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22 6 212 7 38 2 7 68 3 7 7 68 2 7 68 3 7 7 68 3 7 7 7 7 7 7 7 7 7	Part	1	X	Y		1	- 1		, ,	X	Y		Pg	Part		ı x	Y		
23	C1	B	214		3B		ľ							1	1				
23 A 55 104 36 11 C78 B 41 128 4F 12 C155 B 208 7 12 D2 2 24 A 66 102 36 11 C78 B 8 149 38 16 13 C157 B 210 7 12 3A 2 25 A 68 102 36 11 C78 B 8 149 38 16 13 C157 B 210 7 12 3A 2 25 A 68 102 38 11 C89 B 149 38 16 13 C157 B 2 210 7 7 3A 2 25 A 68 102 38 11 C89 B 149 38 16 13 C157 B 8 210 7 7 13 3A 2 26 13 A 88 102 38 11 C89 B 149 38 16 13 C157 B 8 210 7 7 3A 2 27 12 3A 2 28 12 12 13 3 C157 B 8 210 7 12 3A 2 28 12 13 3 C159 B 2 149 38 18 18 18 18 2 28 12 13 3 C159 B 2 149 38 18 18 18 18 2 28 12 13 3 C159 B 2 149 38 18 18 18 18 18 2 28 13 14 3	C2						ŀ								4				
23 A 8 53 10M 3B 111 C90 B 149 3B 1F 12 C156 A 207 112 3A 2 25 A 8 68 102 3B 111 C90 B 149 3B 1F 13 C157 B 2 107 7 3A 2 25 A 8 68 102 3B 111 C90 B 149 3B 1F 13 C157 B 2 10 7 3A 2 25 A 8 68 102 3B 111 C90 B 149 3B 1F 13 C157 B 2 10 7 3A 2 25 A 8 68 102 3B 111 C90 B 149 3B 1F 13 C157 B 2 10 7 3A 2 25 A 8 68 102 3B 111 C90 B 149 3B 1F 13 C157 B 2 10 7 3A 2 25 A 8 68 102 3B 111 C90 B 149 3B 1F 13 C157 B 2 10 7 3A 2 25 A 8 68 102 3B 111 C90 B 149 3B 1F 13 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B 2 10 C157 B	C3	1					١							1	1				
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28 A 88 100 38 111 C82 B 142 133 4C 133 C159 B 128 8 3C 2 29 A 8 80 104 3A 111 C83 B 161 13 22 133 C159 B 128 8 3C 2 20 A 8 80 104 3A 111 C83 B 161 13 22 133 C169 A 219 203 3C 2 21 101 B 124 45 5D 14 C83 B 161 13 23 2E 133 C169 A 219 203 3C 2 21 102 A 127 78 3E 12 C83 B 112 C83 B 113 C169 A 219 203 3C 2 21 103 A 127 78 3E 12 C83 B 112 C83 B 113 C169 A 219 203 3C 2 21 103 A 127 78 3E 12 C83 B 112 C83 B 113 C169 A 219 203 3C 2 21 103 A 127 78 3E 12 C83 B 112 C83 B 113 C169 A 219 203 3C 2 21 103 A 2 10 22 C83 B 112 C83 B 112 C83 B 112 C83 B 113 C169 A 219 203 3C 2 21 104 A 2 10 2 2 C83 A 144 3D 2 2 C88 B 1 12 C83 B 112 C	C6		1	102												2		1	2
232	C7		1				١	C81									4		2
200 A 988 1004 38B 111 C84 B 151 23 2E 13 C161 A 219 20 3C 2 212 A 12 78 58 12 C88 B 119 44 35 63 C162 A 221 13 C162 13 A 8 78 58 12 C88 B 119 44 36 68 13 C162 A 221 13 C162 13 A 8 27 56 3 12 C88 B 141 46 68 B 13 C162 A 221 13 C162 14 A 219 82 7C 3 C 3 C88 B 141 46 68 B 13 C162 A 221 13 C162 15 B 100 44 30 2 C 2 C82 B 144 25 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	C8		1	1		•	١				i						3		2
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Nicht-Service-Relevante Bauteile / Non-Service-Relevant Components

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Nicht-	Service–Relevante	e Bauteile / No	n-Service-Re	elevant Co	mponents

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D8	A	208	98	2F	3	D200	В	138	85	1F	6	ı	D621	В	59	10	2F	15
D8	Â	208	98	3E	3	D200	B	138	85	4B	6		D621	В	59	10	3E	15
D8	A	208	98	3E	3	D213	В	154	85	2F	6	١	D621	В	59	10	3F	15
D8	Α	208	98	3F	3	D213	В	154	85	6B	6	١	D621	В	59	10	5B	15
D8	Α	208	98	5D	3	D220	В	174	75	15	5	1	D700	В	150	15	2F	13
D9	Α	62	76	1E	16	D220	В	174	75	2A	5	-	D700	В	150	15	3B 3F	13 13
D9	A	62	76	2F	16	D220	В	174	75	2B 1F	5 5	-	D701 D701	B	138 138	27 27	5B	13
D9	A	62	76 76	6B 6B	16 16	D221 D221	B	174 174	92 92	2C	5	-	D701	В	138	27	5C	13
D9 D9	A	62 62	76	6B	16	D221	В	174	92	2D	5	-	D701	В	138	27	5C	13
D9	Ä	62	76	6C	16	D222	lв	174	109	2F	5	١	D701	B	138	27	5D	13
D10	В	250	101	3A	3	D222	B	174	109	4C	5	١	D702	В	121	18	3D	13
D10	В	250	101	A8	3	D222	В	174	109	4D	5	ı	D702	В	121	18	3F	13
D11	В	279	113	3A	10	D223	В	88	88	3F	5	1	D702	В	121	18	3B	14
D12	Α	18	76	1F	21	D223	В	88	88	4B	5	١	D703	В	151	28	1F	13
D12	Α	18	76	2F	21	D224	В	102	88	3F	5	1	D703 D704	B	151	28 54	2C 6B	13 13
D12	A	18	76	6A	21	D224 D226	B	102 125	88 102	4B 3F	5 5		D704 D706	В	160 132	56	2E	14
D12 D12	A	18 18	76 76	6A 7B	21 21	D226	B	125	102	6B	5		D706	В	132	56	3C	14
D12	Â	18	76	7B	21	D227	В	141	102	4F	5		D810	B	37	132	2B	17
D13	A	219	120	2F	4	D227	ĺв	141	102	6A	5		D810	В	37	132	3F	17
D13	Α	219	120	3E	4	D300	В	159	125	3C	7		D811	В	55	132	1F	17
D13	Α	219	120	3F	4	D301	В	287	132	2F	7		D811	В	55	132	2C	17
D13	Α	219	120	3F	4	D301	В	287	132	6B	7	ı	D812	В	72	132	4B	17
D13	A	219	120	4A	4	D310	В	324	116	4A	5		D812	В	72	132 121	4F 2F	17 17
D14	В	217	114	1F	4	D310 D310	B	324 324	116 116	1E 3D	9	1	D820 D820	B	75 75	121	3C	17
D14 D15	В В	217 194	114 69	3A 4D	4	D400	B	268	86	2A	9	1	D820	В	75	121	3C	17
D16	A	40	76	1E	21	D402	B	256	35	6B	9		D820	В	75	121	3D	17
D16	A	40	76	2E	21	D500	В	23	64	4A	21		D820	В	75	121	3D	17
D16	Α	40	76	6D	21	D501	В	44	64	4C	21		D826	В	75	103	3D	17
D16	Α	40	76	6D	21	D550	В	7	94	1E	12		D826	В	75	103	3E	17
D16	Α	40	76	7E	21	D550	B	7	94	2C	12		D826	В	75	103	3E	17
D16	A	40	76	7E	21	D560	B	55	118 118	4F 6C	11 11		D826 D826	B	75 75	103	3F 4C	17 17
D17	B	332 332	90	4C 8B	8 8	D560 D561	BB	55 29	107	2F	11		D827	A	74	119	4C	17
D17 D18	В	332	48	6C	8	D561	В	29	107	5D	11		D827	A	74	119	4F	17
D18	В	332	48	8B	8	D561	В	29	107	5D	11		D840	В	107	135	1F	17
D19	В	332	111	4A	8	D561	В	29	107	6D	11		D840	В	107	135	3A	17
D19	В	332	111	8C	8	D562	A	10	92	2E	12		D840	В	107	135	3A	17
D20	В	332	69	6A	8	D562	A	10	92	5E	12		D840	В	107	135	3C	17
D20	В	332	69	8C	8	D562	A	10	92	6C	12		D840	8	107	135	5C 2B	17
D21	В	279 305	93	6A 4F	10 5	D562 D563	AB	10 43	92 119	6C 3E	12 12		D950 D960	B	107 24	9	3F	18
D22 D22	B	305	71	6C	5	D563	В	43	119	4A	12		D960	В	24	9	7A	18
D23	В	110	120	2A	17	D563	В	43	119	4B	12		D970	В	40	9	4F	18
D23	В	110	120	4E	17	D565	В	7	84	3E	12		D970	В	40	9	7B	18
D40	Α	17	55	3F	21	D565	В	7	84	7B	12		D980	В	23	30	2F	18
D40	Α	17	55	3F	21	D565	B	7	84	7B	12		D980	В	23	30	7C	18
D40	A	17	55	6B	21	D566	A	25 25	92 92	4E 6B	12 12		E2 G3	B	238	83	4E 3A	2 16
D40 D40	A	17	55 55	6C 7C	21 21	D566 D566	A	25	92	6B	12		G40	В	196	107	2C	4
D40 D40	A	17	55	7C	21	D566	Â	25	92	6C	12		G50	B	196	124	2B	4
D60	ĺв	86	38	4B	15	D566	Ä	25	92	6C	12		G300	В	326	133	5B	7
D60	B	86	38	7C	15	D567	В	58	108	1F	11		K1	В	333	141	3B	7
D61	В	99	119	3E	16	D567	В	58	108	4B	11		K1	В	333	141	5A	7
D61	В	99	119	5D	16	D567	B	58	108	4C	11	ı	L.1	В	183	31	3D	2
D72	Α	312	27	2B	8	D567	В	58	108	4C	11		L2	В	203	41	3E	2
D72	A	312	27	2B	8	D567	B	58	108	4C	11	ĺ	L3	B	170 238	28 43	3F 7D	2
D72	A	312	27 27	2C 2C	8	D567 D567	B	58 58	108	4C 4C	11 11		L4 L5	В	243	13	5D	4
D72 D72	A	312	27	4F	8	D567 D568	В	43	107	3F	11		N1	В	179	48	2A	13
D85	В	66	64	4B	16	D568	В	43	107	4D	11		N2	В	265	18	6D	4
D87	В	146	128	6A	17	D568	В	43	107	8B	11		N700	В	140	39	6C	13
D87	B	146	128	7A	17	D568	В	43	107	8C	11		N701	В	140	15	4B	13
D90	В	37	32	2F	18	D568	В	43	107	3C	16		N702	В	126	38	5B	14
D90	В	37	32	4A	18	D568	В	43	107	3C	21	1	N702	В	126	38	5C	14
D106	A	208	76	1F	4	D568	B	43	107	3D	21 12	1	P1 P1A	B	329 329	130	3A 2C	7 3
D106	A	208	76 76	2D 3D	4	D569 D569	B	29	119	1E 2A	12	1	P1B	B	329	130	2C	3
D106 D106	A	208	76	4B	4	D569 D569	B	29	119	2B	12		P1C	В	329	130	2C	3
D106	A	208	76	4F	4	D570	В	90	132	2F	11		P1D	В	329	130	2C	3
- 100		1		1					1		Щ.,	١	1	1	J			1
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ROHDE & SCHWARZ

Benennung: ED RECHNER (FC-II)

Designation: FAST CPU II

Sprache: Lang.: de Blatt: Aei: C.l.:

Aei: *C.I.:* 03.03

Typ: Type: SMIQ

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Datum: 99-05-11

Abteilung: 1GPK

Name: DR

Eng.
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Nicht-Service-Relevante Bauteile / Non-Service-Relevant Components

el. Kennz.	Seite	v	V	Planq.	BI.	П	el. Kennz	Seite	Х	Y	Planq.	Bl.	٦	el. Kennz.	Seite	х	Y	Plang.	BI.
Part	Side	Х	Υ	Sqr	Pg		Part	Side	^	1	Sqr	Pg	١	Part	Side			Sqr	Pg
P1E	В	329	130	2C	3		R28	В	10	80	7A	12		R102	В	135	58	4C	14
P1F	В	329	130	2C	3		R29	В	29	115	2B	12	١	R103	В	147	15 75	3C 4C	13 16
P1G	В	329	130	2C	3	li	R30	В	32	115	2B	12 12	١	R104 R105	B B	77 57	75 81	5C	16
P1H	B B	329 329	130 130	2C 2C	3	Н	R31 R32	BB	39 121	126 26	2A 3C	13	- 1	R105	В	64	61	5C	16
P1J P2	В	194	78	6A	4		R33	В	142	35	5C	13	1	R107	A	247	93	5C	3
P3	В	197	78	6A	4		R34	В	137	37	5B	13	-	R108	Α	249	93	5C	3
P4	В	199	78	6A	4	l	R35	В	123	15	2B	14		R109	В	210	85	2B	3
P5	В	204	78	6A	4		R36	В	125	15	2B	14		R110	В	212	85	2B	3
P6	В	202	78	6A	4		F37	В	127	15	2B	14		R111	В	215	84	2B	3
P7	В	197	96	7A	4		R38	В	297	114	2B	10	1	R112	В	213	85	2B	3
P8	В	114	115	7C	17		R39	В	280	49	2C	10	1	R113	À	247	75	2E	3
P9	В	117	120	6A	17		R40	В	95 90	109	4C 4C	16 16		R114 R115	A	249 211	88 128	2C 2D	19
P10 P11	B B	114 117	123 125	6A 7A	17 17		R41 R42	B B	95	106 107	4C	16	1	R116	Â	213	139	2D	19
P12	В	117	123	7D	17		R43	В	298	31	2C	10		R117	Ä	213	129	2D	19
P13	В	114	125	6D	17	П	R44	A	233	8	3Ë	2		R118	A	216	139	2C	19
P14	В	114	117	7C	17	Н	R45	Α	144	117	6C	17		R119	Α	221	128	2C	19
P15	В	222	47	8D	4	П	R46	Α	137	124	7B	17		R120	Α	226	140	2C	19
P16	В	114	120	7C	17	П	R47	Α	131	134	6A	17		R121	Α	224	129	2C	19
P17	В	117	117	7C	17	П	R48	В	44	28	4A	18		R122	A	224	140	2C	19
P18	В	88	109	5D	16	П	R49	B B	299	51 65	6C 6C	10 10		R123 R124	A	231 231	128 140	2B 2B	19 19
P19 P20	B B	34 55	69 69	5B 5D	21 21	Н	R50 R51	A	275 334	65 123	2A	7		R124 R125	A	229	128	2B	19
P20 P21	В	199	50	4D	2	П	R52	A	268	88	3B	9		R126	A	241	140	2A	19
P22	В	33	58	7B	21	H	R53	В	68	102	2B	11		R127	Α	237	140	2B	19
P23	В	209	47	4E	2	۱	R54	В	65	102	2C	11		R128	Α	234	140	2B	19
P24	В	179	43	4F	2		R55	В	63	102	2C	11		R129	Α	239	140	2A	19
P25	В	33	60	7C	21		R56	В	60	102	2C	11		R130	Α	244	140	2A	19
P27	В	77	69	5B	16	П	R57	В	58	102	2C	11		R131	A	220	66	1D	19
P31	В	270	118	2C	3	П	R58	В	55	102	2C	11		R132	A	224 226	54 54	1D 1D	19 19
P32 P33	ВВ	272 270	116	2C 2C	3	П	R59 R60	B	53 5	102 76	2D 5B	11 12		R133 R134	A	231	54	10	19
P46	В	251	37	7C	9	П	R61	Â	10	76	5B	12		R135	A	229	54	10	19
P49	В	251	34	7C	9		R62	A	85	73	7C	16		R136	Α	228	64	1C	19
P700	В	129	44	5C	14		R63	Α	92	73	7B	16		R137	Α	234	54	10	19
P710	В	146	19	4B	13		R64	Α	85	85	7B	16		R138	Α	239	54	10	19
P720	В	170	43	3A	13		R65	A	89	85	7B	16		R139	A	236	54	1B	19
P730	В	153	43	6C	13		R66	В	135	24	5C	13		R140	A	241	64	1B	19 19
P900 P901	В	264 259	23	7D 7C	4		R67 R68	A	132 132	96 94	4B 4B	6		R141 R142	A	241 246	54 54	1B 1B	19
P901 P902	ВВ	259	23	7D	4	l	R69	Â	132	92	4B	6		R143	A	244	54	1B	19
P903	В	267	23	6D	4	П	R70	À	132	89	3B	6		R144	A	249	54	1A	19
P904	В	262	23	6D	4	П	R71	В	275	92	6A	10		R145	Α	254	54	1A	19
P932	В	154	125	4D	7		R72	В	298	78	6B	10		R146	Α	251	54	1A	19
P942	В	219	74	2D	4		R73	В	297	94	5B	10		R147	Α	247	88	2C	3
P943	В	219	71	2D	4		R74	Α	242	79	2D	3		R148	A	245	88	2C	3
R1	В	77	81	4C	16		R75 R76	A	219 20	124 122	4A 6C	19		R149 R150	A	240 243	93 98	2C 2B	3
R2 R3	B B	275 298	112 96	2A 2B	10		R77	A	18	122	6C	19		R151	Â	228	89	3B	3
R4	В	280	48	2C	10	П	R78	A	15	122	6C	19		R152	A	238	89	3C	3
R5	В	298	48	2D	10		R79	Α	13	122	6C	19		R153	Α	212	101	3F	3
R6	В	298	30	2D	10		R80	Α	11	122	5C	19		R154	Α	213	105	4F	3
R7	В	208	75	3B	4		R81	Α	8	122	5C	19		R155	Α	233	10	3E	2
R8	A	132	87	3B	6		R82	A	6	122	5C	19		R156	A	77	32	7D 7E	21
R9	A	132	85	3B 1A	6		R83	A B	219	122 121	5C 3B	19		R157 R158	B	77 111	20 143	5C	21 17
R10 R11	B	111 297	116 67	6D	17		R84 R85	A	105	122	2A	17		R159	A	94	22	7C	21
R12	A	333	131	2B	7	1	R86	B	103	122	2A	17		R160	A	211	66	2B	19
R13	В	275	94	6A	10		R87	В	12	54	7D	18		R161	Α	218	66	2A	19
R14	В	298	76	6B	10		R88	В	219	119	3B	4		R162	Α	213	66	2A	19
R15	A	83	94	4B	5		R89	В	267	94	1B	9		R163	Α	125	119	7C	17
R16	Α	83	91	4B	5		R90	A	58	95	2B	11		R164	Α	140	120	7C	17
R17	B	275	66	6C	10		R91	A	55	95	2B	11		R165	A	129	120	7C	17
R18	B	299	50	6D	10		R92	A	53	95	2B	11		R166 R167	A B	137 219	120 117	7C 2B	17
R19 R20	B B	275 298	111 98	2A 2B	10		R93 R94	A	60 63	95	2A 2B	11	1	R168	В	140	24	5C	13
R21	8	43	128	3A	12	1	R95	Â	65	93	2B	11		R169	В	271	52	4B	9
R22	В	48	128	3A	12		R96	A	68	93	28	11		R170	В	135	47	1E	14
R23	В	47	127	3B	12		R97	В	50	114	7B	11		R171	В	119	32	5A	14
R24	В	45	127	3B	12		R98	Α	245	93	5C	3	ĺ	R172	В	130	41	5B	14
R25	Α	31	83	6C	12		R99	A	242	93	5C	3		R173	A	272	84	3B	9
R26	A	21	89	4F	12		R100	В	214	9	3B	2		R174	B	219 238	115	2B 3C	3
R27	В	8	80	7A	12		R101	В	212	9	3B	2		R175	Α	230	86	30	3
	•			Ber	nennu	ng	ED REC	CHN	R (FC	; _)			s	prache:		Blatt:		Aei:	

ROHDE & SCHWARZ

Benennung: ED RECHNER (FC-II)

Designation: FAST CPU II

Sprache: Lang.: de Blatt: Sh.: 3 +

Aei: *C.l.:* 03.03

Typ: Type: SMIQ

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Datum: 99-05-11

Abteilung: 1GPK

Name: DR Name:

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icht–Serv	rice-Releva	nte Bauteile	/ Non-Se
Caita	Diana Di	Lat Kanna Caita	Dlana

Nic	nt–	Serv	ice-	-Rel	eva	n	te Bau	ıtei	le/	Non	-Ser	Vic	е	-Rele	var	nt Co	m		
ei. Kennz.	ŧ	х	Υ	Planq.	BI.			Seite	Х	Υ	Planq.	1		el. Kennz.	Seite Side	I X	Γ		
Part R176	Side A	225	123	Sqr 3F	Pg 4		Part R250	Side A	290	129	Sgr 6B	Pg 7		Part R324	Side A	232	120	:	
R177	Α	214	20	3A	2		R251	В	89	55	3D	15		R325	A	232	123	 	
R178 R179	A	201 198	54 54	2B 2C	19 19		R252 R253	A	285 93	4 127	7E 5A	2		R326 R327	A	230	125 6	4L 3E	٠.
R180	Â	193	54	2C	19		R254	В	221	123	3B	4		R328	A	83	32	7E	2,
R181	Α	196	54	2C	19		R255	В	208	71	1D	4		R329	A	103	32	7A	21
R182 R183	A	191 182	54 116	2D 3D	19 19		R256 R257	B	205 209	74 73	3D 4F	4		R330 R331	A	97	32 21	7A 7B	21
R184	A	193	116	3D	19		R258	Ā	197	72	3D	4		R332	Α	108	32	7B	21
R185	A	182	119	3D	19		R259	A	197	70	3D	4 21		R333	A B	73 17	32 82	7D 5C	21 21
R186 R187	B B	163 159	19 24	2C 2C	13 13		R260 R261	A	70 103	22 36	7C 1B	18		R334 R335	В	34	73	4C	21
R188	В	161	16	2C	13		R262	A	100	44	1B	18		R336	В	21	82	4C	21
R189	В	230	7	5B	2		R263	A B	256	27 73	7C 2D	4		R337 R338	B	35 56	80 75	5E 4D	21 21
R190 R191	ВВ	228 226	7	5A 5A	2		R264 R265	A	212 233	75	2E	4		R339	В	35	82	4E	21
R192	В	153	13	3C	13		R266	Α	199	76	4D	4		R340	В	17	61	5C	21
R193	В	147	17	3C 3C	13		R267 R268	B	205 104	71 138	3D 5A	11		R341 R342	B	39 53	61	5E 5D	21 21
R194 R195	ВВ	157 152	23	6C	13 17		R269	Â	104	136	5A	11		R343	В	50	61	6D	21
R196	В	152	115	6C	17		R270	Ą	203	54	2B	19		R344	Ą	31	63	5B	21
R197 R198	ВВ	152 152	113	6C 6C	17 17		R271 R272	A B	97 155	93	4C 6B	5 5		R345 R346	A	28	61	6B 3C	21 21
R199	A	125	125	8B	17		R273	В	155	104	6B	5		R347	A	45	112	3D	21
R200	A	208	54	2B	19		R274	В	136	105	6B	5		R348	В	303	78	6C	5
R201 R202	A	226 206	94 54	2A 2B	3 19		R275 R276	B B	106 106	101 105	7D 7D	5		R349 R350	A B	94 106	30	6B 2D	17
R203	A	334	143	3B	7		R277	Ā	168	93	2D	5		R351	Α	223	123	4A	4
R204	À	319	125	2A	7 2		R278 R279	A	168 116	110 85	4D 3C	5		R352 R353	A	71 102	30 124	6C 2A	17
R205 R206	A	37 193	86 119	7A 3C	19		R280	A	116	88	3C	6		R354	A	105	126	2B	17
R207	Α	221	54	2A	19		R281	Α	116	90	3C	6		R355	В	148	40	7B	13
R208 R209	A	288 271	133	7C 3A	7 9		R282 R283	A	116 116	92 95	3C 4C	6		R356 R357	B	158 108	42	4E 7B	13
R210	A	193	124	30	19		R284	Â	123	95	4C	6		R358	A	99	21	7C	21
R211	Α	5	73	5B	12		R285	Α	123	93	4C	6		R359	Α	106	21	7C	21
R212 R213	B	10 137	73 16	5B 4B	12 13		R286 R287	A B	116 63	83	3C 3F	6 15		R360 R361	A	84 75	20	7C 7C	21
R214	A	157	50	6B	13		R288	Α	250	42	6B	9		R362	Α	81	20	7C	21
R215	A	170	45	3A	13 14		R289	A	236 229	21	5B	2 2		R363 R364	ВВ	162 158	40	4F 4E	13
R216 R217	B	127 127	36	5C 6C	14		R290 R291	A	185	21	5B 2B	2		R365	В	162	42	4F	13
R218	Α	182	129	3C	19		R292	A	185	26	2B	2		R366	В	178	45	1A	13
R219 R220	A	20 17	40 31	7D 7D	18 18		R293 R294	A	190 190	21 26	2B 2B	2		R591 R592	B	3 6	111	5D 5D	19 19
R221	Â	20	29	6D	18		R295	Â	195	21	2C	2		R593	В	7	111	5D	19
R222	A	339	132	4B	7		R296	A	199	27	2C	2		R594	В	9	111	5D	19
R223 R224	B	122 162	36 130	6C 3C	14 7		R297 R298	A	205 210	20 20	2C 2D	2		R595 R596	B	13	111	6D 6D	19
R225	Α	163	134	3C	7		R299	В	208	9	2D	2		R597	В	16	111	6D	19
R226 R227	A B	143 269	41 98	6B 2A	13 9		R300 R301	B	204	10	3A 3A	2		R598 R991	B	18 166	111	6D 5E	19
R228	A	129	125	7B	17		R302	В	216	9	3B	2		R995	A	182	5	5E	2
R229	В	145	24	5C	13		R303	В	218	9	3C	2		U1	В	27	138	8B	6
R230 R231	B B	28 273	126 55	2B 3B	12		R304 R305	A B	226 224	20 9	5A 3D	2		V2 V4	B	333 214	126 75	2A 2D	7
R232	Ā	193	126	3C	19		R306	В	255	49	6B	9		V5	A	233	77	2D	4
R233	A	182	126	3C	19		R307 R308	A	205 199	64 64	2C 2C	19 19	l	V6 V7	A	336 329	136 127	5A 3A	7
R234 R235	A	91	127	5A 3B	11 19		R309	A B	109	117	1A	17	l	v8	A	268	56	3A	9
R236	Α	193	129	3B	19		R310	В	22	46	2A	16		V9	В	332	127	3A	7
R237 R238	A	193 200	140 83	3B 6B	19 4		R311 R312	A	255 255	125 123	4A 4A	19 19		V10 V11	A	122 339	36 128	6C 2B	14
R238	A	206	128	3A	19		R313	A	255	115	4B	19		V12	В	269	94	·2B	9
R240	Α	206	140	3B	19		R314	A	255	117	4B	19		V13	Α	323	126	2A	7
R241 R242	A	201	129 140	3B 3A	19 19		R315 R316	A	255 255	120	4A 4B	19		V14 V15	A	336 50	138 96	3B 3C	12
R243	Â	208	128	3A	19		R317	Α	255	110	4B	19		V16	Α	46	96	3C	12
R244	A	200	121	1B	4		R318 .	A	255	112	4B	19	1	V17	A B	41	96	3C 3C	12
R245 R246	B	200 303	106	2C 3A	10		R319 R320	A	232	115	4C 4C	19 19		V18 V19	В	26 26	95	3D	12
R247	Α	263	27	7C	4		R321	Α	232	107	4C	19		V20	В	26	99	3D	12
R248 R249	A	239 213	16 116	5B 3A	2		R322 R323	A	232	112 117	4C 4C	19		V22 V23	A B	286 229	9	7E 7D	2
11643		213	110	<u> </u>		L	L	<u></u>		1			L		1	1	<u> </u>	1.5	<u> </u>
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Typ: Type: SMIQ

Datum: 99-05-11

Abteilung: 1GPK

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X31 X33	B B	173 84	15 78	1A 6A	2 2	X85 X105	B	153 204	24 96	4C 2C	13 4	X314 X501	B B	244 340	35 75	8C 3A	2 20
(34	8	105	15	8A	2	X106	В	204	113	2 B	4	X502	B B	340 31	23 54	5A 3A	20 16
X35 X36	B B	9 68	36 89	78 7A	2 2	X111 X112	B B	99 102	101 101	6D 7E	5 5	X700 X900	В	179	23	2D	2
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SERVICE INSTRUCTIONS SME

Reference/Step-Synthesis

1035.6501.02

1035.6501.02

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Part list Coordinates list Circuit diagram Layout diagram

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Functional Description

The Reference/Step-Synthesis Module consists of the two function units Reference Frequencies and Step Synthesis.

The function unit Reference Frequencies generates the required reference frequencies for the remaining synthesis and modulation boards in the instrument.

The function unit Step Synthesis supplies an output signal in the frequency range from 103 to 117MHz, the harmonics of which supply the coarse resolution of the synthesis.

7.1.1 Reference Frequencies

A low-noise 100-MHz crystal oscillator, which is connected to an internal or external frequency standard via a narrow-band PLL, is the nucleus of signal generation. Frequencies of 10, 50, 100 and 600MHz are generated by dividing, direct decoupling and multiplication.

7.1.1.1 Generation of 100MHz

The 100-MHz signal is generated in a conventional crystal oscillator (V5) with series resonant circuit. A second stage V35 amplifies the decoupled signal to approx. 17dBm.

The 100-MHz signal is distributed on the module via four gate stages as buffer amplifiers (V60, V70, V80, V90).

7.1.1.2 REFERENCE-PLL

The 100 MHz are divided by dividers down to 1MHz - the reference frequency at the phase detector (D525).

50 MHz are provided for the reference signal REF50 at X72 and 10 MHz for the output of the frequency standard EXTREF at X73.

The reference signal for the phase detector D525 is selected via the multiplexer D520 from IREF (TCXO), EREF (external source) and OREF (ROSC) via the control bits RO and R1.

The subsequent programmable reference divider D510 divides the

input frequencies which may vary between 1 and 16MHz to 1MHz. The output pulses of the digital phase detector pass to a PI controller (N530 with circuitry), which controls the 100-MHz crystal VCO. The control bandwidth of the reference PLL is approx. 10Hz.

7.1.1.3 Frequency Standards and TUNING TCXO/ROSC

The output signal of the TCXO is supplied as TTL signal IREF to the multiplexer D520. The voltage supply to the TCXO is automatically switched off by the gate D535-D via the control bit R1, when the TCXO is not selected as frequency standard.

The frequency of the TCXO is fine-tuned via the D/A converter D555 (resolution: 12 bits) and the subsequent OPs N565 and N562. N562 adds an additional external tuning voltage (input EXTTUNE). OP N550 generates an exact and temperature-stable tuning voltage of 0 to 12 V at the output OPTTUNE for the option ROSC.

The 10-MHz signals of ROSC and external frequency standards pass via the inputs (OPTREF) and X73 (EXTREF) to the multiplexer D520

as TTL signals OREF and EREF.

Thus, the connector EXTREF (socket X73) adopts a bidirectional function. When the relay K1 is closed, it supplies a 10-MHz signal as frequency standard. When K1 is open, EXTREF functions as input for an external frequency standard (1 to 16 MHz).

7.1.1.4 Generation of 600MHz

600 MHz are generated from 100 MHz by means of connecting two differential amplifiers which work as triple amplifier and doubler in series.

Both multiplying stages are followed by steep bandpasses for

selection of the wanted signal.

An inductive power divider (L271) distributes the 600-MHz signal onto the base stage V280 to the step synthesis and the emitter stage V285 to the output REF600.

The output signal REF600 can be decreased by approx. $-40 \, \text{dB}$ by means of the pin switch V290/V295 via the control bit SR600 (OP

N290).

7.1.2 Step Synthesis

In the Step PLL, a VCO 103 to 117 MHz is down-converted with 100 MHz to 3 to 17 MHz and synchronized to the output signal (3 to 17 MHz) of a programmable divider.

7.1.2.1 600-MHz Divider DIVREF

The programmable ECL divider DIVREF (D310) divides the 600-MHz input signal by division factors of 17 to 100 with fractional dividers of min. 1/8.

The resulting output signal of 6 to 34 MHz is divided down to 3 to 17 MHz using the subsequent D flip-flop (D320). It is passed as reference signal SDIV for the Step-PLL via a lowpass to the phase detector N470.

7.1.2.2 Mixer and Buffer Amplifier

The relational frequency ZFVCO at the phase detector N470 is generated by down-converting the VCO frequency by 100 MHz. Part of the VCO output signal is routed via the RF stage (N430, N440) to the RF input of the mixer N380.

The LO input of N380 is controlled by the emitter stage V380 by

100 MHz and a level of approx. 16 dBm.

The differential band of 3 to 17 MHz at the IF output of N380 is passed as relational frequency ZFVCO via the IF stage N350 to the phase detector N470. The input and output lowpasses at N350 provide for the required suppression of the 100 MHz LO frequency and higher mixture products.

7.1.2.3 STEP-PLL CONTROLLER and RAMP CONTROL

The loop filter following N470 consists of a conventional PI controller (N465 with circuitry) and steep-edge lowpasses at the input and output. The control bandwidth of the loop is 350 kHz. The minimum output voltage VSVCO is limited by V475/V473 to approx. 0.5V.

Sudden frequency changes outside the lock-in range are realized using the analog frequency detector with subsequent ramp control. Analog measurement of the reference frequency (SDIV) and the relational frequency (ZFVCO) is carried out parallel with the phase detector and compared by the OpAmp N460. When a difference of approx. 300 kHz is exceeded, a constant current depending on the sign of the difference is impressed on the integration capacity C473 via the comparator N468-A/B and the analog switch D460-A/B. The voltage ramp thus generated at the output of N465 passes the step VCO to the lock-in range of the PLL and is there switched off again.

Settling must have been terminated after max. 100 µs.

7.1.2.4 STEP-VCO 103 to 117 MHz

The step VCO (V408) is a usual FET oscillator designed as drain circuit. V420 amplifies the signal to a specified level and routes it via a resistive power divider to the RF stage in the PLL and to the output stage V435 for the step frequency.

7.1.3 DATA TRANSMISSION and DIAGNOSTICS

The module is controlled via the serial interface SERBUS (D610). The diagnostic multiplexers are addressed via strobe 1, which also sets the operating mode of the reference PLL and the tuning voltage for TCXO/ROSC. The time-critical settings for the divider factor of the step PLL and control of the output REF600 are effected via strobe 2.

All output signals of the module as well as various internal signals for functional check and troubleshooting can be called via the diagnostics function.

The control voltages of the two VCOs - VQ100 and VSVCO - are monitored by window comparators (N680-A..D) with subsequent hysteresis loop (D680-A..D). An interrupt is triggered via IRO and IR1 as soon as the loops lock out.

7.2 Measuring Equipment and Accessories

- Spectrum analyzer up to 1.2GHz (e.g., FSA).
- $50-\alpha$ cable with test adaptor for RF test points
- Signal generator 1 to 16MHz, frequency accuracy $<10^{-6}$ (e.g., SMG).
- Oscilloscope with 100-MHz bandwidth (e.g., BOL).
- Digital storage oscilloscope for 7.4.10.2 (e.g., BOS).
- Multimeter (DC voltage accuracy ±4mV with 4V input voltage = ±0.1%, e.g., UDL44).
- Test voltage source 0 to 20V (e.g., NGT20).
- Service kit (1039.3520).

7.3 Troubleshooting

The subsequent error descriptions give only a rough survey. Localization of errors generally requires signal tracing by means of the circuit diagram. Therefore, the operating points of the transistors and the RF levels have been noted down at the respective test points. The RF test points are DC voltage-free (except for TTL levels) and routed to connectors with ground connection via a $475-\Omega$ resistor.

Reference PLL does not lock in

Check reference PLL acc. to 7.4.3.1 Check input signals at the phase detector D525 via TPOINTs 203 and 204.

Check the input OPTREF acc. to 7.4.3.3.

Check 100-MHz crystal VCO acc. to 7.4.2.

No output of 10-MHz frequency standard

Check output EXTREF acc. to 7.4.3.2

Fine-tuning of TCXO/ROSC not possible

Make sure that the reference PLL works correctly acc. to 7.4.3.1. Check tuning acc. to 7.4.4.

No signal at REF50

Make sure via TPOINT 209 that the 100-MHz crystal VCO works correctly. Check output REF50 (TPOINT 207) acc. to 7.4.12.

No signal at REF100

Check output REF100 (TPOINT 209) acc. to 7.4.12. Check 100-MHz crystal VCO acc. to 7.4.2.

No signal at REF600

Make sure via TPOINT 209 that the 100-MHz crystal VCO works correctly. Check 300-MHz IF via TPOINT 206 and repeat adjustment acc. to 7.4.5.1, if required. Check output REF600 (TPOINT 210) acc. to 7.4.5.3 repeat adjustment acc. to 7.4.5.2 and 7.4.5.3, if required.

Output signals with extreme phase jitter

All output signals of the module have an extreme phase jitter in the AF range: replace 100-MHz crystal B20.

7.3.2 Step Synthesis

Step PLL does not lock in

Check LO signal at the phase detector N470 via TPOINT 213. Check level of the 600-MHz input clock for divider D310 acc. to 7.4.5.3.

Check RF signal at the phase detector N470 via TPOINT 214. Check level at the LO input of N380 acc. to 7.4.6. Check step VCO acc. to 7.4.7.2. Check RF level and IF level acc. to 7.4.8.

Continue troubleshooting as described under Noise burst on step frequency.

Noise burst on step frequency

The step frequency can be set, however, reveals a broad noise spectrum.

Check ramp control acc. to 7.4.9.

If no error was found with the above mentioned checks, the comparator N468, the analog switch D460, the phase detector N470 or the OP N465 may be faulty.

Repeat fine adjustment acc. to 7.4.10.1.

Settling problems with the step frequency

Lock-in procedure of the step PLL requires more than $100\mu s$.

Check settling phase of the step PLL acc. to 7.4.10.3. Readjust ramp control acc. to 7.4.10.1.

7.4 Checking and Adjustment

The individual test and adjustment procedures mentioned in this Section have to be carried out in the given order for complete adjustment of the module. Test and adjustment points are also mentioned with troubleshooting, Section 7.3.

The board covers which have to be mounted are noted down for each individual point.

RF frequency setting generally have to be carried out in CW mode (MODULATION OFF).

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Data Transmission and Power Consumption

• Settings A:

UTILITIES/DIAG/TPOINT/STATE ON

/TEST POINT 202

UTILITIES/REF OSC/SOURCE INT

/ADJUSTMENT STATE ON

/FREQUENCY ADJUSTMENT 2000

• Settings B:

UTILITIES/DIAG/TPOINT/STATE ON

/TEST POINT 213

UTILITIES/REF OSC/SOURCE EXT

/EXT FREQUENCY 7 MHz

▶ Check logic states using the table below:

	Subaddress 0	t og fra skalen og filler	* 1 2	Subaddress 1	
Setting on the SME	D620 (Byte 0) 4 5 6 7 14	D630 (Byte 1) 4 5 6 7 14 12 11	SME setting FREQ	D330 (Byte 0) 4 5 6 7 14 13 12 11	D340 (Byte 1) 4 5 11
A	LHLHL	LHHLHLL	912 MHz	H H H L L H H	LLH
В	HLHLH	HLLHLHH	877 MHz	LLLHHHLL	H L H
			88 MHz		L H L

The high levels at D620 (Subaddress O/Byte O: Addressing of the

diagnostic points) are not applied statically.

Bytes 3 and 4 of subaddress 0 (tuning voltage TCXO/ROSC) are not accessible via the hardware and are therefore checked with setting A via the diagnostic value indicated:

 \blacktriangleright TPOINT 202 = -6..-4V

Checking the power consumption:

· The power consumption of the module can be measured by means of soldering out the input inductors L100 to L104 and connecting an ammeter (rated values can be looked up in Section 7.7).

7.4.2 100-MHz CRYSTAL VCO

- Connect test voltage source with a tuning voltage of 7V to X541/X542 (X542=ground).
- Connect voltmeter to P10.
- Connect spectrum analyzer (span 0 to 500 MHz, ref. level 0dBm) to P40/P41 (P41=ground).
- ▶ Adjust voltage at P10 to minimum using L5.
- ▶ Set the voltage at P10 to the same value for both limits of the tuning voltages 1V and 13V such that the change of voltage at P10 becomes minimal across the tuning voltage range 1 to 13V.
- ▶ Absolute voltage at P10 across 1 to 13V tuning range = 10.2 to 11.2V Voltage change at P10 across 1 to 13V tuning range < 0.2V

- ▶ Vary the tuning voltage between -1V and +1V: The 100-MHz oscillation must not stop!
- · Set tuning voltage to 7V
- ▶ Adjust the 100-MHz signal at P40 to -3dBm+/-0.3dBm.
- ▶ Check, if level at X71 (REF100) is 4 to 6dBm.
- Plug jumper onto X540-X541 after removing the test-voltage source.

7.4.3 REFERENCE-PLL for 100-MHz CRYSTAL VCO

7.4.3.1 Correct Function of the REFERENCE-PLL

• Settings:

UTILITIES/REF OSC/SOURCE INT

/ADJUSTMENT STATE ON
/FREQUENCY ADJUSTMENT 2000

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- ► Check TPOINT 201 = 2 to 12V
- Connect signal generator with 10MHz/-13dBm to REF (rear panel).
- Settings:

UTILITIES/REF OSC/SOURCE EXT
/EXT FREQUENCY 10 MHz

 Vary the frequency of the signal generator according to the table below and check the control voltage via TPOINT 201:

Frequency in MHz	Rated value TPOINT 201	Error message on SME
10.000000	5 to 10V	-
10.000100 9.999900	<12V >2V	-
10.000400 9.999600	>12.5V <-12.5V	Reference Frequency 100MHz VCXO unlocked Reference Frequency 100MHz VCXO unlocked

7.4.3.2 Output EXTREF

- Connect a spectrum analyzer (span 0 to 100 MHz, ref. level 10dBm) to REF (rear panel).
- Settings:

UTILITIES/REF OSC/SOURCE INT

► Level of the 10-MHz frequency standard = 6..10dBm Harmonics < -15dBc

7.4.3.3 Input OPTREF

This test instruction can only be executed, if the oven-controlled reference oscillator ROSC (option SM-B1) is fitted to the instrument.

• Settings:

UTILITIES/REF OSC/SOURCE INT ADJUSTMENT STATE OFF

▶ Check TPOINT 201 = 2 to 12V

7.4.4 TUNING of TCXO/ROSC

7.4.4.1 Reference Adjustment for D/A Converter

- Connect a highly precise voltmeter to the output OPTTUNE. (motherboard connection: X70 A10). Make sure that there is good ground connection between the voltmeter and the module.
- Settings:

UTILITIES/DIAG/TPOINT/STATE ON

/TEST POINT 202

UTILITIES/REF OSC/SOURCE INT

/ADJUSTMENT STATE ON /FREQUENCY ADJUSTMENT 1333

► Adjust V_{OPTUNE} to 4.000V+/-4mV.

▶ Check voltages according to the table below:

Test point	Function of the signal	Rated value for FREQUENCY ADJUSTMENT 1333	Rated value for FREQUENCY ADJUSTMENT 2666
TPOINT 202	Output voltage DAC	-3.33V±0.3V	-6.66V±0.6V
X70 A10	Tuning voltage for ROSC	4V±0.004V	8V±0.010V
P580	Tuning voltage for TCXO	1.6V±0.1V	3.3V±0.2V

7.4.4.2 External Tuning Voltage

- Connect test-voltage source to the input TUNE (rear panel).
- · Connect voltmeter to P580.
- Settings:

UTILITIES/REF OSC/SOURCE INT

/ADJUSTMENT STATE ON /FREQUENCY ADJUSTMENT 2000

- Set voltages of -10V, 0V and +10V:
- ▶ Check voltage at P580 acc. to the table below:

Test point	Function of the signal	External TUNE voltage	Rated value
P580	Tuning voltage for TCXO	-10V 0V +10V	2.18 to 2.30V 2.40 to 2.50V 2.60 to 2.72V

The cover on the solder side must be fitted. Refer to 7.5!

7.4.5.1 Adjustment of 300-MHz Bandpass

• Settings:

UTILITIES/DIAG/TPOINT/STATE ON /TEST POINT 206

- ▶ Adjust level at TPOINT 206 (ZF300) to maximum via
 - (1.) L230 (brass core),
 - (2.) L231 (ferrite core),
 - (3.) L234 (ferrite core),
 - (4.) L235 (brass core).

One adjustment per trimmer carried out in the above order is sufficient.

The cores must not be winded out of the coils and get lost (caution with turning counterclockwise!)

▶ Level at TPOINT 206 = 0.1V to 0.4V

7.4.5.2 Adjustment of 600-MHz Bandpass

- Connect spectrum analyzer (span 0 to 1GHz, ref. level 10dBm) at output socket REF600.
- Settings:

FREQ 90 MHz UTILITIES/DIAG/TPOINT/STATE ON /TEST POINT 210

- ▶ Adjust level at TPOINT 210 (REF600) to maximum via
 - (1.) L265 (brass core),
 - (2.) L266 (brass core),
 - (3.) L267 (brass core),
 - (4.) L268 (brass core).

One adjustment per trimmer carried out in the above order is sufficient.

The cores must not be winded out of the coils and get lost (caution with turning counterclockwise!)

Adjustment of Level REF600

- Settings and test instruments as under 7.4.5.2.
- ▶ Adjust level to 11dBm+/-0.2dBm using R254. (Module Revision 1 to 3)
- ▶ Adjust level to 14dBm+/-0.2dBm using R254. (Rev. from 4 up)
- ▶ Check level according to the table below:

Test point	Function of the signal	Rated value	Remark
X77 REF600	600-MHz reference frequency	11dBm±0.2dB 14dBm±0.2dB	Rev. 1 to 3 Rev. from 4 up Setting: FREQ < 93.75MHz
	600 MHz switched off	<-25dBm	Setting: FREQ >= 93.75MHz
TPOINT 210	600 MHz via diagnostics	0.2V to 0.6V	Setting: FREQ < 93.75MHz
P255	600-MHz clock for step divider	>-21dBm	Rev. 1 to 4
		>-24dBm	Rev. from 5 up Measure using a 50-Ω cable

7.4.6 LO-STAGE

- Connect a spectrum analyzer (span 90 to 110MHz, ref.level 0dBm) to P390/P391 (P391=ground, submodule K).
- \blacktriangleright Level at P390 = -10 to -6dBm

STEP VCO 7.4.7

Coarse Adjustment of the Tuning Range

- Connect a spectrum analyzer (span 90 to 130MHz, ref. level 10dBm) to the output socket X75 FSTEP.
- Connect test-voltage source to X406/X407 (X407=ground).
- Set tuning voltage to 18V.
- ▶ Adjust step frequency to 116 to 118MHz using L406.
- Set tuning voltage to 2V.
- ▶ Adjust step frequency to 102 to 103.5MHz using C400.
- ▶ Repeat adjustment using L406 and C400 until the frequencies mentioned above are adhered to.

Adjustment of FSTEP Level 7.4.7.2

- Set VCO frequency to 110MHz.
- ▶ Adjust level to 6dBm+/-0.4dBm using R412.
- ▶ Sweep the frequency from 103 to 117MHz: Permitted level range at X75 FSTEP: 5.2dBm to 6.8dBm Level deviation: < 0.8dB Harmonics: < -20dBc

7.4.8 RF and IF STAGES

- Test-voltage source remains at X406. Set frequency of the step VCO to 110MHz.
- Connect a spectrum analyzer (span 100 to 120MHz, ref. level 0dBm) to P460/P461.
- ▶ Adjust level to -26dBm+/-0.2dBm using R441.
- ▶ Check level conditions in the above mentioned frequency range:

Test point	Function of the Signal	Rated value	Tuning voltage at X40
P460	RF signal 110MHz RF signal 103 to 117MHz	-26dBm±0.2dBm -27 to -24.5dBm, Variation <1.2dBm	approx. 10V approx. 2 to 18V
P360 (TPOINT 214)	IF signal 3 to 17MHz	-23dBm to -19dBm, Variation <2dBm	approx. 2 to 18V

7.4.9 Putting the RAMP CONTROL into Operation

- Test voltage source remains at X406. Set voltage to 16V.
- Connect voltmeter to P466/465 (P465=ground).
- Plug jumper onto X461-X462.
- ▶ Adjust voltage at P466 to OV+/-5mV using R469.
- ▶ Sweep voltage at X406 from 2 to 18V: Voltage at P466 (TPOINT 208) = -25mV to 25mV
- Subsequently, plug jumper onto X460-X461 and X405-X406.

7.4.10 Locked STEP PLL

• Settings:

The cover on the solder side must be fitted. Refer to 7.5!

7.4.10.1 Fine Adjustment of the RAMP CONTROL

- Connect voltmeter to P466/465 (P465=ground).

/TEST POINT 208

E-5

FREQ 820 MHz (FSTEP 115MHz)

UTILITIES/DIAG/TPOINT/STATE ON

- ▶ Adjust voltage at P466 to OV+/-4mV using R469.
- Settings: FREQ 943 MHz (FSTEP 103.06MHz) FREQ 895 MHz (FSTEP 110.00MHz)

FREQ 836 MHz (FSTEP 117.27MHz)

▶ The following applies for all three settings: Voltage at P466 (TPOINT 208) = -10mV to 10mV

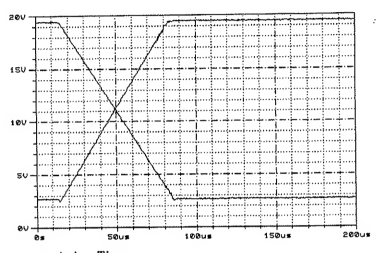
7.4.10.2 Transient behaviour of the STEP PLL

- Connect digital storage oscilloscope to X406/X407 (X407=ground).
- Settings:

SWEEP/FREQ/START FREQ 836MHz (FSTEP 117.27MHz)
/STOP FREQ 943MHZ (FSTEP 103.06MHz)
/STEP LIN 107MHZ
/DWELL 20ms

/SPACING LIN /MODE AUTO

The quality of the oscillogram should be as follows:



x-Axis: Time

y-Axis: Tuning Voltage Step VCO

The voltage characteristic of both frequency changes (103 to 117MHz, 117 to 103MHz) is simultaneously shown in the oscillogram. Since the board cover is not fitted, the level of the tuning voltage is slightly higher than the level in the adjusted state with cover fitted (103MHz/2V, 117MHz/18V).

▶ Subsequent to switching off the ramp, all settling procedures must have been finished after max. 100µs from start of the ramp.

7.4.10.3 Fine Adjustment of the VCO Tuning Range

Both board covers must be fitted. Refer to 7.5!

• Settings:

UTILITIES/DIAG/TPOINT/STATE ON /TEST POINT 212

- Setting: FREQ 834 MHz (FSTEP 117.02MHz)
- ▶ Set V(TPOINT 212) to 18V±0.2V using L406.
- Setting: FREQ 1149 MHz (FSTEP 103.05MHz)
- ▶ Set V(TPOINT 212) to 2V±0.2V using C400.
- ▶ Repeat adjustment using L406 and C400 until the voltages required are obtained.

7.4.11

Spurious Signals of Mixer on FSTEP

Both board covers must be fitted. Refer to 7.5!

- Connect a spectrum analyzer to output FSTEP (X75).
- · Connect reference output of the analyzer to REF.
- Settings:

UTILITIES/REF OSC/SOURCE EXT /EXT FREQUENCY 10 MHz

• Set the following RF frequencies and measure the suppression of spurious signals at the given carrier offsets.

Settings	Step divider	Step frequency (Carrier frequency)	Carrier offset of mixer spuriae	Absolute frequency of the right mixer spuriae
FREQ 916 MHz	23.875	112.5654 MHz	523.56 kHz	113.0890 MHz
FREQ 928.8 MHz	21.125	114.2012 MHz	591.72 kHz	114.7929 MHz
FREQ 930.4 MHz	20.875	114.3713 MHz	598.80 kHz	114.9701 MHz
FREQ 833 MHz	17.875	116.7832 MHz	699.30 kHz	117.4825 MHz

▶ Suppression of spurious signals with the above mentioned carrier frequencies and frequency offsets: < -99dBc.

The suppression of spurious signals in the range of -100dBc can be measured by calibrating the analyzer to the carrier level, then overloading it by 10 dB and varying it by the frequency offset of the spurious signal. The span should be 10kHz. The noise level must be far below 100dBc (measure in AVERAGE mode, if required).

7.4.12 Signal Quality REF600, REF100, REF50

Both board covers must be fitted. Refer to 7.5!

▶ Check harmonics and secondary lines according to the table below:

Test point	Spectral Data	Rated value	Remark
X77 REF600	1st harmonic with 1.2GHz 100-MHz secondary lines Interference by divider spectrum Carrier offset 3.0457MHz	<-40dBc <-85dBc <-85dBc	Measuring range: 0 to 1GHz Setting: FREQ 77.5MHz (FSTEP 103.0457MHz) Measuring range: 595 to 605MHz
X71 REF100	Signal level 100MHz Harmonics Suppression of spurious signals	4 to 6d8m <-25dBc <-85dBc	particularly with 1, 10 and 50MHz offset
X72 REF50	Signal level 50MHz Harmonics Suppression of spurious signals	911.5dBm <-25dBc <-85dBc	particularly with 1 and 10 MHz offset

7.4.13 Diagnostic Points

The underlined values listed in the table are corrected automatically by means of the measured value of the diagnostic point 200.

TPOINT	Description	Rated value	Remark
200	10-k0hm reference impedance	-20mV to 20mV	for offset compensation
201	Control voltage of 100-MHz crystal VCO	2 to 12V	
202	Output of D/A converter for tuning-voltage	<u>-10.1 to 0.01V</u>	Value = ADJUSTMENT * (-2.5mV) V(OPTTUNE) = value * (-1.2) U(P580) = value * (-0.5)
203	1-MHz reference signal for reference PLL	1.8 to 5.2V	`
204	1-MHz relational signal for reference PLL	2.0 to 3.0V	
205	Input/output of Frequency standard (EXTREF)	0.8 to 3.5	
206	300-MHz intermediate freq. in the multiplier	0.1 to 0.4V	
207	50-MHz output REF50	0.3 to 1.3V	Terminate by 50Ω .
208	Output voltage of frequency detector	_40mV to 40mV	Step PLL locked in
209	100-MHz output REF100	0.18 to 0.60V	Terminate by 50Ω .
210	600-MHz output REF600	0.2 to 0.6V	RF frequency < 93.75MHz
	4	-20mV to 20mV	Terminate by 50Ω. RF frequency >= 93.75MHz
211	24V-supply voltage	22.5 to 25.5V	
212	Control voltage of step VCO	1 to 20V	
213	Output signal step divider	0.4 to 2.5V	
214	Down-converted VCO signal 3 to 17MHz	0.10 to 0.25V	
215	Output step frequency FSTEP 103 to 117MHz	0.2 to 0.6V	Terminate by 50Ω.

7.5 Removal and Assembly

Subsequent to opening the instrument, unlocking the boards and disconnecting the RF connections, the board can be taken out of its slot. Make sure, when removing the screening cover that the cover on the solder side is unscrewed/removed first. With assembly, the screening cover on the component side is the first to be fixed by screws. If this order is not adhered to, the threaded bolts on the board shrink and thus damage the threads of the screws on the component side.

7.6 Digital Interface

Board address: 20

Subaddress 0 (Strobe 1): static data

Byte	Bit	Latch/Pin	Name	Function
3	7 to 4 3 to 0	1 1	- TV11 to TV8	- Tuning voltage for TCXO/ROSC (MSB)
2	7 to 0	D555	TV7 to TV0	Tuning voltage for TCXO/ROSC (LSB)
1	7 6 5 4 3 2 1	D630 11 12 13 14 7 6 5	R1 R0 - ENRO NR3 NR2 NR1	Selection of 0 1 1 1 frequency standard: 0 TCX0 0 ROSC 1 EXTREF Socket EXTREF 0 = input (1 to 16MHz) 1 = output (10MHz) Divider for frequency standard (MSB) in two's complement (1 to 16) -"- (LSB)
0	7 6 5 4 3 2 1	D620 11 12 13 14 7 6 5	- - END1 END0 DA2 DA1 DA0	Selection 0 1 Diagnostic multiplexer: 1 MUX 1 (D650) 0 MUX 2 (D660) Addressing of the diagnostic point (MSB) -""- (LSB)

Subaddress 1 (Strobe 2): dynamic data

Byte	Bit	Latch/Pin	Name 💮	Function	
1	7	D340 11	SR600	Control bit for REF600: 0 = REF600 on 1 = REF600 off	
	6	12	-	-	
	5	13	_	-	
	4	14	-	-	
	3	7	SP6	Main divider DIVREF (D310) Bit value in divider factor:	28
	2	6	SP5	_"_	27
	1	5	SP4	_n_	26
	0	4	SP3	_"_	25
0	7	D330 11	SP2		24
	6	12	SP1	_*_	23
	5	13	SP0	_ ^{††} _	22
	4	14	SA1	Auxiliary divider DIVREF (D310)	21
	3	7	SA0	77 m	20
	2	6	SF2	Fractional divider DIVREF (D310)	2-1
	1	5	SF1	_#_	2-2
	0	4	SF0	~"	2-3

E-5

Pin	Name	Input/Output	Origin/Des	stination	Specified range	Signal description
X70.A1	EXTTUNE	Input	Rear pane	I TUNÉ	-10 to 10V	external tuning voltage for TCXO (steepness typ. 0.1ppm/V)
X70.A10	OPTTUNE	Output	A71,ROSC	X22.16	012V	Tuning voltage for ROSC
X70.A12	SERBUS-CLK	Input	A3,CPU	X31.40	HCMOS level	Serbus clock
X70.A14 X70.A15	SERBUS-DAT	bidir.	A3,CPU	X31.39	HCMOS level	Serbus data
X70.A16	SERBUS-SYNC	Input	A3,CPU	X31.37	HCMOS level	Serbus synchronization
X70.A17	SERBUS-INT	Output	A3,CPU	X31.38	HCMOS level	Serbus interrupt
X70.A18	RES-P	Input	A3,CPU	X31.28	HCMOS level	Serbus reset
X70.A19	DIAG-5V	Output	A3,CPU	X31,44	-5V to 5V	Diagnostics
X70.A22	VA24-P	Input	A2,POWS1		23.0 to 25.0V 4 to 20mA	Supply voltage, analog
X70.A24	VA15-P	Input	A2,P0WS1		14.85V to 15.75V 370 to 450mA	Supply voltage, analog
X70.A26	VA7.5-P	Input	A2,POWS1		7.45V to 7.95V 600 to 750mA	Supply voltage, analog
X70.A28	VD5-P	Input	A2,POWS1		5.15V to 5.25V 3 to 14mA	Supply voltage, digital
X70.A30	VA15-N	Input	A2,POWS1		-15.75V to -14.85V 120 to 250mA	Supply voltage, analog
X71	REF100	Output	A6,FMOD	X65	5±1dBm	100-MHz reference
X72	REF50	Output	A8,DSYN	X81	9±1dBm	50-MHz system reference (connected through)
х73	EXTREF	bidir.	Rear pane	1_REF	7±1dBm 0.1 to 2V _{rms} (-13 to 13dBm)	Output: Frequency standard 10MHz Input: ext. Fstd. 1 to 16MHz (Input impedance 200 Ohms)
X74	OPTREF	Input	A71,ROSC	X711	0 to 13dBm	Frequency standard ROSC 10MHz
X75	FSTEP	Output	A9,SUM	X97	6±1dBm	Step frequency 103 to 117MHz
X77	REF600	Output	A10,0PU1	X105	10±1dBm 13±1.2dBm	(Rev. 1 to 3) 600-MHz reference (Rev. from 4 up)



Schaltteillisten numerisch geordnet

Part lists in numerical order

Listes des pièces détachées par numéros de référence

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Comp. No.	Designation			Stock No.	Manufacturer	Ü	esignation	cont	ained in
B20	EQ 100,000MHZ5.0 L			1036.4225.00	KVG	EQ	0803.0680 SELEKT.		
	CRYSTAL 100,000 MH		Ì						
C1	CC 10NF+-10%50V X7 CERAMIC CHIP CAPAC		cc	0099.8521.00	PHILIPS_CO	223	38 581 16627		
C3	CC 100NF+-10%50V X CERAMIC CHIP CAPAC		CC	0007.5237.00	PHILIPS_CO	223	38 581 55649		
C4	CC 100NF+-10%50V X CERAMIC CHIP CAPAC	7R 1206	CC (0007.5237.00	PHILIPS_CO	223	88 581 55649		
C7	CC 15PF+-1% 50V N CERAMIC CHIP CAPAC	PO 1206	cc (0099.8750.00	MURATA	GRM	42-6COG 150F50ZPT		
C8	CC 1NF+-1% 50V NPO	1206	CC (0007.7398.00	AVX	120	06 5A 102 FATOOJ		
C10	SMD CERAMIC CAPACI CC 10NF+-10%50V X7	R 1206	cc (0099.8521.00	PHILIPS_CO	223	88 581 16627		
C15	CERAMIC CHIP CAPAC CC 10NF+-10%50V X7	R 1206	cc (0099.8521.00	PHILIPS_CO	223	8 581 16627		
C20	CERAMIC CHIP CAPAC CC 22PF+-1%50V NPO	1206	cc o	0099.8396.00	MURATA	GRN	142-6COG 220F50ZPT		
C21	CERAMIC CHIP CAPAC CC 180PF+-1%50V NP		cc d	0099.8844.00	MURATA	GRN	142-6COG 181F50ZPT		
C22	CHIP CAPACITOR CC 120PF+-1%50V NP		cc d	0099.8838.00	MURATA	GRN	142-6COG 121F50ZPT		
C23	CERAMIC CHIP CAPAC CC 390PF+-1%50V NP	0 1206	cc d	0099.8880.00	AVX	120	06 5 A 391 F 3		
С30	CERAMIC CHIP CAPAC CC 100NF+-10%50V X	7R 1206	cc d	0007.5237.00	PHILIPS_CO	223	8 581 55649		
C32	CERAMIC CHIP CAPAC CC 470PF+-1%50V NPI						6 5 A 471 F 3		
C33	CERAMIC CHIP CAPAC CC 100NF+-10%50V X	7R 1206	1	0007.5237.00					
C38	CERAMIC CHIP CAPAC CC 180PF+-1%50V NPC						42-6COG 181F50ZPT		
C42	CHIP CAPACITOR CC 12PF+-1% 50V NI	PO 1206					42-6COG 120F50ZPT		
C51	CERAMIC CHIP CAPAC CC 100NF+-10%50V X	ITOR 7R 1206		0007.5237.00					
C52	CERAMIC CHIP CAPACT CC 100NF+-10%50V X			0007.5237.00					
C54	CERAMIC CHIP CAPAC: CC 18PF+-1% 50VNPC						39C0G***F50ZPT		
C55		0603	i	1			39C0G***F50ZPT		
C56	SMD-CERAMIC-CAPACIT CC 10NF+-10% 50VHI	TOR DK 0603					39X7R***K5C500PT*		
C65	SMD-CERAMIC-CAPACIT CC 100NF+-10%50V X	ΓOR		0007.5237.00					4
C67	CERAMIC CHIP CAPACI CC 18PF+-1% 50VNPC	TDR 0 0603		0048.3622.00			39C0G***F50ZPT		
C68	SMD-CERAMIC-CAPACIT			0009.9746.00			39COG***F50ZPT		
C69	SMD-CERAMIC-CAPACIT CC 1NF+-1% 50V NPO			0007.7398.00			6 5A 102 FATOOJ		
C70	SMD CERAMIC CAPACIT CC 10NF+-10%50V X7F	TOR		0099.8521.00					
C71	CERAMIC CHIP CAPACT CC 10PF+-0,25 50VNF	TOR		0099.8480.00			The state of the s		
C72	CERAMIC CHIP CAPACI CC 10NF+-10% 50VH	TOR		0009.4844.00			42-6COG 100 C50PT		İ
C75	SMD-CERAMIC-CAPACIT CC 100NF+-10%50V X7	OR		0007.5237.00			39X7R***K5C500PT*		
C77	CERAMIC CHIP CAPACI CC 18PF+-1% 50VNPC	TOR		0048.3622.00					
C78	SMD-CERAMIC-CAPACIT	OR					39COG***F50ZPT		
C79	SMD-CERAMIC-CAPACIT CC 100NF+-10%50V X7	OR		0009.9730.00			39COG***F50ZPT		
C/9	CERAMIC CHIP CAPACI	TOR		0007.5237.00					
C85	CC 10NF+-10% 50VHE SMD-CERAMIC-CAPACIT	OR		0009.4844.00			39X7R***K5C500PT*		
C85	CC 100NF+-10%50V X7 CERAMIC CHIP CAPACI	TOR		007.5237.00					
1	CC 18PF+-1% 50VNPC SMD-CERAMIC-CAPACIT	OR		0048.3622.00			39C0G***F50ZPT		
C88	SMD-CERAMIC-CAPACIT	OR		009.9746.00			39COG***F50ZPT		
C92	CC 10NF+-10% 50VHC SMD-CERAMIC-CAPACIT		CC 0	009.4844.00	MURATA	GRM	39X7R***K5C500PT*		
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Parts list for

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	Comp. No.	penennung Designation				Stock N		Manufacturer	Des	ignation		contai	ned In
	C311	CC 10NF+-10%50V		6	CC C	0099.85	521.00	PHILIPS_CO	2238	581	16627		
	C312	CERAMIC CHIP CAP	VNPO 12	908	cc c	0099.84	480.00	MURATA	GRM4	2-6C0	G 100 C50PT		
	C313	CERAMIC CHIP CAPA CC 10NF+-10%50V	X7R 120	6 6	cc c	0099.85	521.00	PHILIPS_CO	2238	581	16627		
	C315	CERAMIC CHIP CAPA CC 150PF+-1% 50V	NPO 06	603	CC 1	1051.46	380.00	MURATA	GRM3	9C0G*	**F50ZPT		
	C319	MD-CERAMIC-CAPAC CC 100PF+-1% 50	VNPO 06	603	oc c	0009.46	380.00	MURATA	GRM3	9C0G*	**F50ZPT		-
	C320	SMD-CERAMIC-CAPA CC 10NF+-10% 50'	VHDK 06	603	cc c	0009.48	344.00	MURATA	GRM3	9X7R*	**K5C500PT*		
	C321	SMD-CERAMIC-CAPA CC 1,ONF+-10%50V	HDK 06	603	cc c	0009.49	938.00	MURATA	GRM3	9X7R*	**K5C500PT*		
	C322	SMD-CERAMIC-CAPA CC 100NF+-10%16V	CITOR HDK 06		CC 1	1097.62	292.00	AVX	CM10	5 X7R	104K 16AT		
	C323	CERAMIC CHIP CAP CC 100NF+-10%50V		206	cc c	0007.52	237.00	PHILIPS_CO	2238	581	55649		
	C324	CERAMIC CHIP CAP CC 10P+-0,1PF50V									**B50ZPT		
	C325	SMD-CERAMIC-CAPA CC 100NF+-10%16V	CITOR				292.00		CM10	5 X7R	104K 16AT		
	C326	CERAMIC CHIP CAP			CC 1	1097.63	363.00	MURATA	GRM3	9CDG*	**F50ZPT		6
	C327	SMD-CERAMIC-CAPA	CITOR				1	PANASONIC					
	C328	SMD ELECTROLYTIC CC 100NF+-10%50V	CAPACI	T.				PHILIPS_CO					
	331 C350	CERAMIC CHIP CAP						MURATA			**F50ZPT		
	C351	SMD CERAMIK CAPA CC 8,2PFO,1PF50V	CITOR					MURATA			**B50ZPT		
	C352	SMD-CERAMIC-CAPA						MURATA			**F50ZPT		
	C352	SMD-CERAMIC-CAPA						MURATA			**F50ZPT		
	C354	SMD-CERAMIC-CAPA CC 3.3NF+-10%50V	CITOR					PHILIPS_CO					
	C354	CC 3,3NF+-10%50V CERAMIC CHIP CAP CC 100NF+-10%50V	ACITOR	1				PHILIPS_CO					
te vor.		CERAMIC CHIP CAP	ACITOR					PHILIPS_CO					
Rechte	C356	CC 100NF+-10%50V CERAMIC CHIP CAP	ACITOR										
s alla	C357	SMD-CERAMIC-CAPA		-				MURATA			**F50ZPT		
wir uns	C358	CC 8,2PFO,1PF5OV SMD-CERAMIC-CAPA	CITOR					MURATA			**B50ZPT		
>	C359	CC 1,ONF+-10%50V SMD-CERAMIC-CAPA	CITOR					MURATA			**K5C500PT*		
	C360	CC 100PF+-1% 50 SMD-CERAMIC-CAPA	CITOR					MURATA			**F50ZPT		
	C361	CC 10PF+-0,25 50 CERAMIC CHIP CAP	ACITOR					MURATA			G 100 C50PT		
	C362	CC 1NF+-1% 50V N SMD CERAMIC CAPA	CITOR				398.00				02 FATOOJ		
	C363	CC 10NF+-10%50V CERAMIC CHIP CAP	ACITOR					PHILIPS_CO					
	C366	CC 15PF+-1% 50 SMD-CERAMIC-CAPA	VNPO O	1				MURATA			**F50ZPT		
	C367	CC 180PF+-1% 50V SMD-CERAMIC-CAPA						MURATA			**F50ZPT		
	C368	CC 100PF+-1% 50 SMD-CERAMIC-CAPA						MURATA			**F50ZPT		
	C380	CC 1,ONF+-10%50V SMD-CERAMIC-CAPA	HDK O					MURATA			**K5C500PT*		
	C381	CC 100NF+-10%50V CERAMIC CHIP CAP	/ X7R 12					PHILIPS_CO					
	C382	CC 100NF+-10%50V CERAMIC CHIP CAP	/ X7R 12	206	CC	0007.5	237.00	PHILIPS_CO	2238	581	55649		
	C383	CC 100NF+-10%16V CERAMIC CHIP CAP	HDK O	603	CC	1097.6	292.00	AVX	CM10)5 X7R	104K 16AT		
	C384	CE 2,2UF +-10% 2 TANTALUM CHIP CA	25V 60	032	CE	0007.7	223.00	SPRAGUE	2930	225	X9 025 C2W		
	C385		ONPO O	603	СС	0009.4	609.00	MURATA	GRM	39C0G*	**F50ZPT		
	C386		OVNPO O	603	СС	0010.9	323.00	MURATA	GRM	39COG*	**F50ZPT		
	C387	CC 47PF+-1%50V (CERAMIC CHIP CAP	COG 120		СС	0099.8	1496.00	MURATA	GRM4	42-6CC	G 470F50XPT		
	1	CENAMIC CHIP CAP	UAT 1 ∩V										
	MEZ1	887 3PLU	Äl Dat				Schaitteil				Sachnummer Stock No.	1.	Blatt-Nr.
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1	Comp. No.	Designation	Stock No.	Manufacturer	Designation	contained in
١	C388	CC 33PF+-1% 50VNPO 0603	CC 0048.3639.00	MURATA G	RM39COG***B50ZPT	
	C400	SMD-CERAMIC-CAPACITOR CT 9PF 25OV LUFTTR.KONZ. AIR TRIMMER	CT 0564.6885.00	TEKELEC A	T 5276	
	C401	CC 10PF+-2% 500V PELL	CC 0580.9510.00	ATC A	TC100B 100 GW500XR	
	C402	CERAMIC CAPACITOR CC 4,7PF+-O,1PF500V PELL CAPACITOR	CC 0580.9540.00	ATC A	TC100B 4R7 BW500XR	
ı	C404	CC 27PF+-1% 50VNPO 0603	CC 0010.9323.00	MURATA G	RM39COG***F5OZPT	
I	C406	SMD-CERAMIC-CAPACITOR CC 22PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4609.00	MURATA G	RM39COG***F5OZPT	
	C408	CC 100NF+-10%16V HDK 0603 CERAMIC CHIP CAPACITOR	CC 1097.6292.00	AVX CI	M105 X7R104K16AT	
	C410	CE 4,7UF+-10% 10V 3528 TANTALUM CHIP CAPACITOR	CE 0007.7275.00	SPRAGUE 2	93D 475 X9 O10 B2T	
۱	C411	CC 100NF+-10%16V HDK 0603 CERAMIC CHIP CAPACITOR	CC 1097.6292.00	AVX CI	M105 X7R104K16AT	
۱	C413	CC 82PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 1097.6363.00	MURATA G	RM39COG***F50ZPT	
ı	C414	CC 33PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0048.3639.00	MURATA G	RM39COG***B50ZPT	
ı	C417	CC 18PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0048.3622.00	MURATA G	RM39COG***F5OZPT	
ı	C418	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2:	238 581 55649	
	C420	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2	238 581 55649	
l	C421	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2	238 581 55649	
	C423	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2:	238 581 55649	
ı	C424	CC 10P+-0,1PF50V NPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4567.00	MURATA G	RM39COG***B5OZPT	
l	C431	CC 470PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8515.00	AVX 1:	206 5 A 471 F 3	
l	C432	CC 470PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8515.00	AVX 1:	206 5 A 471 F 3	
ı	C434	CC 10P+-0,1PF50V NPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4567.00	MURATA GI	RM39COG***B50ZPT	
	C435	CC 39PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.9730.00	MURATA GI	RM39COG***F50ZPT	
١	C436	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2	238 581 55649	
ı	C437	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2	238 581 55649	•
١	C439	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2	238 581 55649	
ı	C440	CC 470PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8515.00	AVX 1:	206 5 A 471 F 3	
ı	C441	CC 470PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8515.00	AVX 1:	206 5 A 471 F 3	
I	C443	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2:	238 581 55649	
	C445	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2	238 581 55649	
	C447	CC 1NF+-1% 50V NPO 1206 SMD CERAMIC CAPACITOR	CC 0007.7398.00	AVX 1:	206 5A 102 FATOOJ	
	C448	CC 3,9PF+-0,25 50VNPO1206 CERAMIC CHIP CAPACITOR	CC 0007.8207.00	MURATA GI	RM42-6CDG 3R9 C5OPT	:
	C449	CC 12PF+-1% 50VNPO 0603 SMD-CERAMIC-CAPACITOR	CC 0009.8256.00	MURATA GI	RM39COG***F50ZPT	
Į	C450	CC 470PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8515.00	AVX 1:	206 5 A 471 F 3	
	C453	CC 10PF+-0,25 50VNPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8480.00		RM42-6COG 100 C50PT	
	C454	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO 2:	238 581 55649	
	C455	CC 1,ONF+-10%50V HDK 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4938.00	MURATA G	RM39X7R***K5C500PT*	
	C457	CC 220PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8850.00		206 A 221 F 3	
	C458	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00			
	C459	CC 6,8PF+-0,1PF500V PELL CERAMIC CAPACITOR	CC 0007.8565.00		00B 6R8BW 500XR	
	C460	CC 1,ONF+-10%50V HDK 0603 SMD-CERAMIC-CAPACITOR	CC 0009.4938.00	MURATA G	RM39X7R***K5C500PT*	
	İ					
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	Comp. No.	Designati	on		Stock No.	Manufacturer	Desig	nation	conta	ined in
	C525	CC 180PF+-1% 50		cc	1097.6305.00	MURATA	GRM39	COG***F50ZPT		
ı	C526	SMD-CERAMIC-CAP	V NPO 0603	СС	0009.4567.00	MURATA	GRM39	COG***B50ZPT		
	C530	SMD-CERAMIC-CAP CC 680PF+-1% 50	V NPO 1206	СС	0007.7375.00	MURATA	GRM42	-6COG 681F 50PT		
ı	C531	CERAMIC CHIP CA		СС	0007.7398.00	AVX	1206	5A 102 FATOOJ		
ı	C532	SMD CERAMIC CAP CC 10NF+-10%50V		СС	0099.8521.00	PHILIPS_CO	2238	581 16627		
	C535	CERAMIC CHIP CA CC 680PF+-1% 50						-6COG 681F 50PT		
	C536	CERAMIC CHIP CA						5A 102 FATOOJ		
	C537	SMD CERAMIC CAP CC 10NF+-10%50V	ACITOR		0099.8521.00					
	C538	CERAMIC CHIP CA CE 1UF+-20%100V	PACITOR		0008.1787.00					
ı	C539	SMD-ELECTROLYTI CE 1UF+-20%100V	C CAPACIT.		0008.1787.00					
	C540	SMD-ELECTROLYTI	C CAPACIT.							
ı		CC 100NF+-10%50 CERAMIC CHIP CA	PACITOR	Ì	0007.5237.00	_				
	C541	CE 2,2UF+-20%50 SMD ELECTROLYTI	C CAPACIT.		0009.6524.00					
1	C542	CK 2,2UF+-5% 50 POLYESTER CAPAC	ITOR		0350.5944.00					
١	C543	CK 1UF+-5%50V7, POLYESTER CAPAC	ITOR		0099.2998.00					
١	C544 548	CC 100NF+-10%50 CERAMIC CHIP CA		cc	0007.5237.00	PHILIPS_CO	2238	581 55649		
	C552	CE 1UF+-20%100V SMD-ELECTROLYTI		CE	0008.1787.00	VALVO	2222	139 69108		
İ	C555 557	CC 100NF+-10%50 CERAMIC CHIP CA		CC	0007.5237.00	PHILIPS_CO	2238	581 55649		
	C558	CC 15PF+-1% 50 CERAMIC CHIP CA	V NPO 1206	СС	0099.8750.00	MURATA	GRM42	-6C0G 150F50ZPT		
	C560	CC 100NF+-10%16 CERAMIC CHIP CA	V HDK 0603	СС	1097.6292.00	AVX	CM105	X7R104K16AT		
	C561	CC 10NF+-10% 50 SMD-CERAMIC-CAP	OVHDK 0603	СС	0009.4844.00	MURATA	GRM39	X7R***K5C500PT*		
	C562	CK 2,2UF+-5% 50' POLYESTER CAPAC	V RD7,2H13	СК	0350.5944.00	SIEMENS	B3252	9-C5225-J089		
	C563	CC 100NF+-10%16	V HDK 0603	СС	1097.6292.00	AVX	CM105	X7R104K16AT		
	C564	CE 2,2UF+-20%50	V RUND SMD	CE	0009.6524.00	PANASONIC	EEV H	B 1H 2R2R		
	C565	SMD ELECTROLYTIC	RUND SMD	CE	0009.5605.00	PANASONIC	EEV H	B 1V 100X		
ı	C566	SMD ELECTROLYTIC	V X7R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		
ı	C567	CERAMIC CHIP CAL CC 100NF+-10%50	V X7R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		
I	C570	CERAMIC CHIP CALCC 10NF+-10%50V	X7R 1206	СС	0099.8521.00	PHILIPS_CO	2238	581 16627		
١	C574	CERAMIC CHIP CAI	V NPO 1206	СС	0007.7375.00	MURATA	GRM42	-6COG 681F 50PT		
۱	C575	CERAMIC CHIP CAP CC 100NF+-10%16	V HDK 0603	СС	1097.6292.00	AVX	CM105	X7R104K16AT		
	C576	CERAMIC CHIP CAN CC 1NF+-1% 50V	NPO 1206	СС	0007.7398.00	AVX	1206 !	5A 102 FATOOJ		
	C577	SMD CERAMIC CAPA CC 10NF+-10%50V	X7R 1206	CC	0099.8521.00					
	C578	CERAMIC CHIP CAN CC 10NF+-10% 50			0009.4844.00			X7R***K5C500PT*		
	C579	SMD-CERAMIC-CAPA CC 100NF+-10%50		cc	0007.5237.00					
	C580	CERAMIC CHIP CAL CC 100NF+-10%16	PACITOR		1097.6292.00			X7R104K16AT		
	C582	CERAMIC CHIP CAP CE 1UF +-10% 25	PACITOR		0007.7217.00			105 X9 025 B2T		
	C595	TANTALUM CHIP C	APACITOR		0009.4844.00			X7R***K5C500PT*		
	C609	SMD-CERAMIC-CAPA CC 10NF+-10%50V	ACITOR		0099.8521.00					
	C610	CERAMIC CHIP CAL CC 100NF+-10%50	PACITOR		0007.5237.00					
	C620	CERAMIC CHIP CA CC 100NF+-10%50	PACITOR		0007.5237.00			1		
	3323	CERAMIC CHIP CA			2007.00			55. 55645		
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	Kennz. Comp. No.	Benennung Designation			Sachnummer Stock No.	Hersteller Manufacturer		gnation	containe	ed in
	C621	CE 22UF+-20%35V		CE	0009.6253.00	PANASONIC	EEV H	B 1V 220P		
	C650	SMD ELECTROLYTIC CC 100NF+-10%16V	HDK 0603	СС	1097.6292.00	AVX	CM105	5 X7R104K16AT		
-	C660	CERAMIC CHIP CAP CC 100NF+-10%16V	HDK 0603	СС	1097.6292.00	AVX	CM105	5 X7R104K16AT		
	C680	CERAMIC CHIP CAP CC 100NF+-10%16V	HDK 0603	СС	1097.6292.00	AVX	CM105	5 X7R104K16AT		
- [C685	CERAMIC CHIP CAP	VNPO 0603	СС	0009.4680.00	MURATA	GRM39	COG***F50ZPT		
	C688	SMD-CERAMIC-CAPA CE 22UF+-20%35V	RUND SMD	CE	0009.6253.00	PANASONIC	EEV H	HB 1V 220P		
	C690	SMD ELECTROLYTIC CC 100NF+-10%50V	X7R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		
	C691	CERAMIC CHIP CAP CC 100NF+-10%16V	HDK 0603	СС	1097.6292.00	AVX	CM105	5 X7R104K16AT		
	C695	CERAMIC CHIP CAP	VNPO 0603	СС	0009.4680.00	MURATA	GRM39	9COG***F5OZPT		
١	C697	SMD-CERAMIC-CAPA CC 1,ONF+-10%50V	HDK 0603	СС	0009.4938.00	MURATA	GRM3	9X7R***K5C500PT*		
	C698	SMD-CERAMIC-CAPA CC 470PF+-1%50V	NPO 1206	СС	0099.8515.00	AVX	1206	5 A 471 F 3		
	C900	CERAMIC CHIP CAP CE 22UF+-20%35V	RUND SMD	CE	0009.6253.00	PANASONIC	EEV I	HB 1V 220P		
	C901	SMD ELECTROLYTIC CC 100NF+-10%50V	X7R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		1
	-04	CERAMIC CHIP CAP		n.c	1039.1240.00	CYERRENIC	CH 10	0E3008		
	D31	BG SH100E3008 DI			0820.3602.00					
	D95	DUAL D-TYPE FLIP	F		0008.0680.00			4)ACT74(FN)		
	D320	BL 74ACT74SC 2XR IC DUAL D-FLIPFL	.OP	DL				74HC4094(D/T)		
	D330	BL PC74HC4094T 8 B-STAGE SHIFT&ST	ORE REG.					74HC4094(D/T)		
ı	D340	BL PC74HC4094T 8 8-STAGE SHIFT&ST	ORE REG.	D!	0820.3477.00					
Šor.	D430	QUAD NAND GATE			0820.3477.00					i
alle Rechte vor	D445	QUAD NAND GATE	(2IN NAND NALOGSCH	DL	1036,4454.00					
elle Re	D460	IC QUAD ANALOG S	WITCH	B1	0820.3519.00			161(SC)		
Sun	D500	BL 74AC161SC 4E 4BIT SYNC.PRES.E	BIN COUNT.		0820.3319.00					
wir	D505	QUAD NAND GATE			0804.0983.00					
	D510	BINARY COUNTER			0007.5043.00					
	D515 D520	DUAL DECADE COUN			0007.5008.00					
	D525	DUAL MULTIPLEXE		-	0007.3505.00					
	D535	DUAL D-TYPE FLI		BI	0007.3463.00					
	D550	QUAD 21NPUT NANI			0007.3463.00					
	D555	QUAD 2INPUT NANI BJ DAC8143FS			1012.9510.00			143FS		
	D600	12B SERIAL D/A-	CONVERTER	BL				74HCT125(D/T)		
	D610	QUAD LINE DRIVE BG TH3032.1C SE	₹		0008.6143.00			032.1C		
	D620	IC GATE ARRAY BL PC74HC4094T		-				74HC4094(D/T)		
	D630	8-STAGE SHIFT&S BL PC74HC4094T	TORE REG.			_		74HC4094(D/T)		
	D640	8-STAGE SHIFT&S	TORE REG. 6XINV.SCHM	BL	0007.4018.00					
	D650	HEXINV.SCHMITT- BL PC74HC4051T	TRIGGER		0007.3592.00	PHILIPS_SE	(PC)	74HC4051(D/T)		
	D660	8CHANNEL ANAL.M BL PC74HC4051T	ULTIPLEXER		0007.3592.00	 PHILIPS_SE	PC))74HC4051(D/T)		
	D680	8CHANNEL ANAL.M BL PC74HC132T 4	ULTIPLEXER	BL	0520.7811.00	PHILIPS_SE	E (PC)74HC132(D/T)		
		QUAD 2-INP NAND	SCHMITT							
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	Comp. No.	Designation	Stock No.		signation	contair	ni ben
	L251	LD 91NH SMD Q5, 1H5 O-K	0008.9520.00	COMPONEX E 55	8 HN-10 0100		
	L253	SMD-VHF-COIL LD 0,56UH10%0,500HM0,550	LD 0067.2834.00	DALE IM2			
	L256	CHOKE LD 0,56UH10%0,500HM0,550	LD 0067.2834.00	DALE IM2			
	L260	CHOKE LD 10UH 10% 3R3 144 MA	LD 0026.4184.00	DALE IM2			
	L261	CHOKE LD 1UH 10% 0,38A 121	LD 6006.0130.00	SIEMENS B824	122-A1102-J(K)100		
- 4	L262	RF CHOKE LD 220NH 10% 0,28A 121	LD 0520.7911.00	SIEMENS B824	122-A3221-J(K)100		
	L265	RF CHOKE LD 29NH SMD-ABGL.Q5,1H5	0008.9420.00	COMPONEX E 55	58 AN-10 0040		Ì
	268 L271	SMD-VHF-COIL LU HF-UEBERTR. 50-1700MH	1036.4590.00	COMPONEX 616	DB-1017		
	L275	RF TRANSFORMER LD 32NH SMD-ABGL.Q5,1H5	0008.9436.00	COMPONEX E 55	58 CN-10 0020		
	L277	SMD-VHF-COIL LD 56NH SMD Q5,1H5 O-K	0008.9471.00	COMPONEX E 55	58 GN-10 0028		
	L278	SMD-VHF-COIL LD 270NH 10%0,160HM0,975	LD 0067.2792.00	DALE IM2			
	L280	CHOKE LD 2,2UH 10% 0,27A 121	LD 0520.7870.00	SIEMENS B824	122-A1222-J(K)100		
	L281	RF CHOKE LD 2,2UH 10% 0,27A 121	LD 0520.7870.00	SIEMENS B824	122-A1222-J(K)100		
	L282	RF CHOKE LD 32NH SMD-ABGL.Q5,1H5 SMD-VHF-COIL	0008.9436.00	COMPONEX E 55	58 CN-10 0020		
	L285	LD 38NH SMD-ABGL.Q5,1H5 SMD-VHF-COIL	0008.9442.00	COMPONEX E 55	8 AN-10 0041		
	L286	LD 56NH SMD Q5,1H5 O-K SMD-VHF-COIL	0008.9471.00	COMPONEX E 55	58 GN-10 0028		İ
	L288	LD 0,47UH10%0,350HM0,660 CHOKE	LD 0067.2828.00	DALE IM2			
	L290	LD 32NH SMD-ABGL.Q5,1H5 SMD-VHF-COIL	0008.9436.00	COMPONEX E 59	58 CN-10 0020		
	L291	LD 1UH 10% 0,38A 121 RF CHOKE	LD 6006.0130.00	SIEMENS B824	122-A1102-J(K)100		
۷٥٢.	L292	LD 1UH 10% 0,38A 121 RF CHOKE	LD 6006.0130.00	SIEMENS B824	122-A1102-J(K)100		İ
alle Hechie vor.	L320	LD 2,2UH 10% 0,27A 121 RF CHOKE	LD 0520.7870.00	SIEMENS B824	122-A1222-J(K)100		
aile H	L322	LD 2,2UH 10% 0,27A 121 RF CHOKE	LD 0520.7870.00	SIEMENS B824	122-A1222-J(K)100		
Sun	L324	LD 220NH 10%0,140HM1,045 CHOKE	LD 0067.2786.00	DALE IM2			
wir	L325	LD 0,82UH10%0,850HM0,420 CHOKE	LD 0067.2857.00	DALE IM2			
	L326	LD 1,50UH10%0,220HM0,560 CHOKE	LD 0067.2886.00	DALE IM2			
	F330	LD 2,2UH 10% 0,27A 121 RF CHOKE	LD 0520.7870.00	SIEMENS B824	122-A 1222-J(K) 100		
	L350	LD 10UH 10% 0,18A 121 RF CHOKE	LD 0007.9255.00	SIEMENS B824	122-A1103-J(K)100		
	L351	LD 10UH 10% 0,18A 121 RF CHOKE	LD 0007.9255.00	SIEMENS B824	122-A1103-J(K)100		
	L352	LD 0,33UH10%0,220HM0,830 CHOKE	LD 0067.2805.00	DALE IM2			
	L353	LD 270NH 10%0,160HM0,975 CHOKE	LD 0067.2792.00	DALE IM2			
	L359	LD 47UH 10% 0,08A 121 RF CHOKE	LD 0008.1693.00	SIEMENS B824	122-A1473-J(K)100		
	L360	LD 0,39UH10%0,300HM0,710 CHOKE	LD 0067.2811.00	DALE IM2	ĺ		
	L361	LD 0,33UH10%0,220HM0,830 CHOKE	LD 0067.2805.00	DALE IM2	j		
	L380	LD 220NH 10%0,140HM1,045 CHOKE	LD 0067.2786.00	DALE IM2			
	L381	LD 2,2UH 10% 0,27A 121 RF CHOKE	D LD 0520.7870.00	SIEMENS B82	122-A1222-J(K)100		
	L382	LD 2,2UH 10% 0,27A 121 RF CHOKE	LD 0520.7870.00	SIEMENS B82	422-A1222-J(K)100		
	L383	LD 220NH 10%0,140HM1,045 CHOKE	LD 0067.2786.00	DALE IM2			
ļ	L384	LD 220NH 10%0,140HM1,045 CHOKE					
	L387	LD 120NH 10% 0,090HM 1,3 CHOKE	A LD 0067.2757.00	DALE IM2			
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L388	LD 120NH 10% 0,090HM 1,3A CHOKE	LD 0067.2757.00	DALE :	M2	
L390	LD 2,2UH 10% 0,27A 1210 RF CHOKE	LD 0520.7870.00	SIEMENS E	882422-A1222-J(K)100	
L391		LD 0520.7870.00	SIEMENS E	382422-A1222-J(K)100	
L392	LD 2,2UH 10%0,40HM 0,415A CHOKE	LD 0067.2905.00	DALE 1	M2	
L393	LD 2,2UH 10%0,40HM 0,415A CHOKE	LD 0067.2905.00	DALE 1	M2	
L394	LD 2,2UH 10% 0,27A 1210 RF CHOKE	LD 0520.7870.00	SIEMENS E	82422-A1222-J(K)100	
L395	LD 2,2UH 10% 0,27A 1210 RF CHOKE	LD 0520.7870.00	SIEMENS E	82422-A1222-J(K)100	
L402	LD 3,3UH 10%O,850HMO,285A CHOKE	LD 0067.2928.00	DALE I	M2	
L405	LD 3,3UH 10%0,850HM0,285A CHOKE	LD 0067.2928.00	DALE I	M2	
L406	LD 180NH 4,5W CM14P FE-K CHOKE	0303.9024.00	токо з	01-SS-0400	
L408	LD 3,3UH 10%0,850HM0,285A CHOKE	LD 0067.2928.00	DALE I	M2	
L410		LD 0067.2870.00	DALE I	M2	
L415	LD 10UH 10% 3R3 144 MA CHOKE	LD 0026.4184.00	DALE I	M2	
L418	LD 0,39UH10%0,300HM0,710A CHOKE	LD 0067.2811.00	DALE I	M2	
L420	LD 10UH 10% 3R3 144 MA CHOKE	LD 0026.4184.00	DALE I	M2	
L421	LD 90NH SMD-ABGL.Q5,1H5 SMD-VHF-COIL	0008.9513.00	COMPONEX E	558 CN-10 0023	
L435	LD 2,2UH 10% 0,27A 1210 RF CHOKE	LD 0520.7870.00	SIEMENS B	82422-A1222-J(K)100	
L436	LD 220NH 10%O,140HM1,045A CHOKE	LD 0067.2786.00	DALE I	M2	
L437	LD 0,39UH10%0,300HM0,710A CHOKE	LD 0067.2811.00	DALE I	M2	
L438	CHOKE	LD 0067.2834.00	DALE I	M2	
L439	CHOKE	LD 0067.2805.00	DALE I	M2	
L442	LD 38NH SMD-ABGL.Q5,1H5 SMD-VHF-COIL	0008.9442.00	COMPONEX E	558 AN-10 0041	
L448	RF CHOKE	LD 0520.7870.00		82422-A1222-J(K)100	
L450	RF CHOKE	LD 0520.7870.00	SIEMENS B	82422-A1222-J(K)100	
L463	LD 680UH 10% 600HM 0,030A CHOKE	LD 0067.3201.00	DALE I	Vi-2	
L464	LD 680UH 10% 600HM 0,030A CHOKE	LD 0067.3201.00	DALE I	VI-2	
L466	LD 4,7UH 10% 0,15A 1210 RF CHDKE	LD 0008.1687.00		82422-A1472-J(K)100	l i
L467	LD 680UH 10% 600HM 0,030A CHOKE	LD 0067.3201.00		VI-2	
L468	LD 680UH 10% 600HM 0,030A CHOKE	LD 0067.3201.00		vi-2	
L470	LD 47UH 10% 4,50HM 0,11A CHOKE	LD 0067.3060.00		v12	
L475	LD 4,7UH 10%1,20HM 0,239A CHOKE	LD 0067.2940.00		M2	
L476	LD 10UH 10% 3R3 144 MA CHOKE	LD 0026.4184.00		1/2	
L480	LD 2,2UH 10% 0,27A 1210 RF CHOKE	LD 0520.7870.00		32422-A1222-J(K)100	
L500	LD 1UH 10% 0,38A 1210 RF CHOKE	LD 6006.0130.00		32422-A1102-J(K)100	
L510	LD 2,2UH 10% 0,27A 1210 RF CHOKE	LD 0520.7870.00		32422-A1222-J(K)100	
L511	LD 0,39UH10%0,300HM0,710A CHOKE	LD 0067.2811.00		1 2	
L513	LD 0,33UH10%0,220HM0,830A CHOKE	LD 0067.2805.00		M2	
L519	LD 1UH 10% 0,38A 1210 RF CHOKE	LD 6006.0130.00		32422-A1102-J(K)100	
L525	LD 1,8UH 10% 0,30HM 0,48A CHOKE	LD 0067.2892.00	DALE II	M2	
MEZ1	887 3PLU ÄI Datum Date	Schaltteilli Parts list		Sachnummer Stock No.	Blatt-Nr. Page

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Comp. No.	Designation	Stock No.	Manufacturer	Designation	contained in
P250	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P251	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P255	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P256	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P265	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P266	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P325	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P326	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P360	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P361	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P390	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P391	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P450	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P451	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P460	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P461	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP	1-928776-5	
P465	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P466	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P520	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P525	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P575	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP	1-928776-5	
P576		VL 0010.7250.00	AMP	1-928776-5	
P580		VL 0010.7250.00	AMP	1-928776-5	
R1	RG 2,74K0HM+-1%TK100 1206	RG 0007.5766.00	DRAL ORTC	CR 1206	
R2	RESISTOR CHIP RG 4K7 +-1% TK100 0603	0009.7020.00			
R4	SMD RESISTOR EIAO603	RG 0006.8884.00			
R6	CHIP RESISTOR RG 47.5 OHM+-1%TK100 1206	RG 0007.5566.00			
R7	RESISTOR CHIP RG 392 OHM+-1%TK100 1206	RG 0007.5672.00		CR 1206	
R8	RESISTOR CHIP RG 10,0 0HM+-1%TK100 1206	RG 0006.8649.00		CR 1206	
R10	CHIP -RESISTOR RG 562 OHM+-1%TK100 1206	RG 0006.9068.00			
R11	CHIP RESISTOR RG 3,92KOHM+-1%TK100 1206	RG 0007.5808.00			
R15	RESISTOR CHIP RG 4K75 +-1% TK100 1206	RG 0007.5820.00			
R16	RESISTOR CHIP RG 3,32KOHM+-1%TK100 1206	RG 0007.5789.00			
R17	RESISTOR CHIP RG 33,2 OHM+-1%TK100 1206	RG 0007.5520.00	_		1
R21	RESISTOR CHIP RG 4K75 +-1% TK100 1206	RG 0007.5820.00			
R22	RESISTOR CHIP RG 475 OHM+-1%TK100 1206	RG 0007.5695.00			
R30	RESISTOR CHIP RG 3,32KOHM+-1%TK100 1206	RG 0007.5789.00			
R31	RESISTOR CHIP RG 1KO +-1% TK100 1206	RG 0006.7271.00			
	CHIP RESISTOR				
MEZ1	887 3PLU ÄI Datum Date	Schaltteill Parts lis		Sachnummer Stock No.	Blatt-Nr. Page

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Ī	R35	110 110 01111 11111111	06 R	G 0007.5695.00	ROEDERSTEI D	25		
I	R36	RESISTOR CHIP RG 47,5 OHM+-1%TK100 12	06 R	G 0007.5566.00	ROEDERSTEI D	25		
	R38	RESISTOR CHIP RG 68,1 OHM+-1%TK100 12	206 R	G 0006.8849.00	ROEDERSTEI D	25		
	R40	CHIP RESISTOR RG 15,0 OHM+-1%TK100 12	206 R	G 0007.5450.00	PHILIPS_CO R	CO2		
	R42	RESISTOR CHIP RG 475 OHM+-1%TK100 12	206 R	G 0007.5695.00	ROEDERSTEI D	25		
	R47	RESISTOR CHIP RG 18,2 OHM+-1%TK100 12		G 0007.5466.00	PHILIPS_CO R	RC02		
	49 R50	RESISTOR CHIP	1	G 0007.5650.00	DRALORIC C	CR 1206		
	R53	RESISTOR CHIP RG 1,5 KOHM+-1%TK100 12		G 0007.5714.00		RC02		
	R56	RESISTOR CHIP	- [G 0009.5357.00				
	R57	SMD RESISTOR EIAO603	503	0009.6924.00				
		SMD RESISTOR EIA0603		0009.9498.00		CR 0603		
	R58	RG 121 OHM+-1%TK100 06		0009.9130.00		CR 0603		
	R59	RG 182 OHM+-1%TK100 00 SMD RESISTOR EIA0603				CR 1206		
	R65	RG 332 OHM+-1%TK100 12 RESISTOR CHIP		G 0007.5650.00				
	R67	RG 1,5 KOHM+-1%TK100 1: RESISTOR CHIP	1	G 0007.5714.00				- 1
	R68	RG 10,0K0HM+-1%TK100 1: RG CHIP RESISTOR		G 0007.0793.00				
	R69	RG 10,0K0HM+-1%TK100 1	206 R	G 0007.0793.00				i
	R71		603	0009.6924.00				
	R72	RG 121 OHM+-1%TK100 OF SMD RESISTOR EIAO603	603	0009.9498.00	DRALORIC (CR 0603		
	R73	RG 182 OHM+-1%TK100 O SMD RESISTOR EIAO603	603	0009.9130.00	DRALORIC (CR 0603		
vor.	R75		206 F	RG 0007.5650.00	DRALORIC	CR 1206		
uns alte Rechte vor	R77	RG 1,5 KOHM+-1%TK100 1	206 F	RG 0007.5714.00	PHILIPS_CO F	RCO2		
He Re	R80		603 F	RG 0009.5357.00	PHILIPS_CO	RC 22 H		
นกร ส	R81		603 F	RG 0009.5334.00	PHILIPS_CO	RC 22 H		
×ί	R82		603	RG 0009.5340.00	PHILIPS_CO	RC 22 H		
	R83	SMD RESISTOR EIAO603 RG 182 OHM+-1%TK100 O	603	0009.9130.00	DRALORIC	CR 0603		1
	R85	110 00-	206	RG 0007.5650.00	DRALORIC	CR 1206		
	R87	RESISTOR CHIP RG 1,5 KOHM+-1%TK100 1	206	RG 0007.5714.00	PHILIPS_CO	RCO2		
	R89	RESISTOR CHIP RG 4K7 +-1% TK100 C	603	0009.7020.00	PHILIPS_CO	RC 22 H		
	R91	SMD RESISTOR EIAO603 RG 121 OHM+-1%TK100 C	603	0009.9498.00	DRALORIC	CR 0603		
	R92	SMD RESISTOR EIAO603 RG 220R +-1% TK100 C	0603	0009.6953.00	DRALORIC	CR 0603		
	R93	SMD RESISTOR EIAO603 RG 182 OHM+-1%TK100 C	603	0009.9130.00	DRALORIC	CR 0603		
	R94	SMD RESISTOR EIAO603		RG 0007.5820.00		RCO2		
	R96	RESISTOR CHIP	0603		PHILIPS_CO			
	R97	SMD RESISTOR EIA0603	0603	0009.7037.00		CR 0603		
		SMD RESISTOR EIA0603	0603		PHILIPS_CO			
	R98	SMD RESISTOR EIAO603		RG 0007.5820.00				
	R99	RESISTOR CHIP		RG 0007.0729.0				
	R100	RG 5,11KOHM+-1%TK100 CHIP RESISTOR		RG 0007.5714.0			1	
	R101	RG 1,5 KOHM+-1%TK100 RESISTOR CHIP						
	R105	RG 27,4 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5508.0	O KOEDEKS IET	UZU		
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Comp. No.	Designation		S	tock No.	Manufacturer	Desig	gnation	conta	ined in
R200	RG 475 OHM+-1%TK100 12 RESISTOR CHIP	206	RG 000	7.5695.0	O ROEDERSTEI				
R201	RG 10,0 OHM+-1%TK100 12	206	RG 000	6.8649.0	O DRALORIC	CR 12	206		
R202	RG 1,5 KOHM+-1%TK100 12 RESISTOR CHIP	206	RG 000	7.5714.0	O PHILIPS_CO	RCO2			
R204	RG 1KO +-1% TK100 12	206 F	RG 000	6.7271.0	O ROEDERSTEI	D25			
R206	CHIP RESISTOR RG 27,4 OHM+-1%TK100 12	206 F	RG OOC	7.5508.0	O ROEDERSTEI	D25			
208 R209		206 F	RG 000	6.7271.0	OROEDERSTEI	D25			
R210	·	603 F	RG 000	9.5340.0	O PHILIPS_CO	RC 22	! H		
R212	SMD RESISTOR EIAO603 RL 0,60W 392 OHM+-1%TKS	50 F	RL 008	2.2183.0	ORESISTA	MK2			
R213	RESISTOR RL 0,60W 392 OHM+-1%TKE	60 F	RL 008	2.2183.0	ORESISTA	MK2			
R217	RESISTOR RG 3,92KOHM+-1%TK100 12	06 F	RG 000	7.5808.0	OROEDERSTEI	D25			
R223		603	000	9.6976.0	DRALORIC	CR 06	03		
R240		603 F	RG 000	9.5357.0	O PHILIPS_CO	RC 22	н		
R241		603 F	RG 000	9.5357.0	O PHILIPS_CO	RC 22	: Н		
R249		03			DRALORIC	CR 06			
R250	1	03			DRALORIC	CR 06	03		
R251	SMD RESISTOR EIAO603 RG 10,0 OHM+-1%TK100 12	06 F	RG 000	6.8649.0	DRALORIC	CR 12			
R252	CHIP -RESISTOR RG 301R +-1%TK100 0603				O PHILIPS_CO				
R253	SMD RESISTOR EIA0603 RG 301R +-1%TK100 0603				PHILIPS_CO				
R254	SMD RESISTOR EIAO603 RS 0,25W500 OHM+-20% SN				BI_TECHNOL				
R255	POTENTIOMETER				ROEDERSTEI				
R256	CHIP RESISTOR RG 2,21KOHM+-1%TK100 12				ROEDERSTEI				
R257	RESISTOR CHIP RG 27,4 OHM+-1%TK100 12				ROEDERSTEI				
R258	RESISTOR CHIP RG 10,0 DHM+-1%TK100 12	.			DIRALORIC	CR 12	06		
R259	CHIP -RESISTOR RG 1KO +-1% TK100 12				ROEDERSTEI				
R260	CHIP RESISTOR RG 27,4 OHM+-1%TK100 12				ROEDERSTEI				
R261	RESISTOR CHIP				ROEDERSTEI				
R262	CHIP RESISTOR RG 82,5 OHM+-1%TK100 06				DRALORIC	CR 060	03		
R263	SMD RESISTOR EIAO603	03			DRALORIC	CR 060			
R264	SMD RESISTOR EIAO603				ROEDERSTEI		00		
R265	CHIP RESISTOR RG 2,21K0HM+-1%TK100 12								
R266	RESISTOR CHIP RG 2,21K0HM+-1%TK100 12				ROEDERSTEI				
R267	RESISTOR CHIP					U25 CR 120	06		
R269	RESISTOR CHIP				DRALORIC	-	00		
R270	RESISTOR CHIP	08			PHILIPS_CO		00		
R270	SMD RESISTOR EIAO603				DRALORIC	CR 060	U3		
	CHIP RESISTOR				ROEDERSTEI				
R272	SMD RESISTOR EIAO603	03			PHILIPS_CO				
R273	SMD RESISTOR EIAO603	03			PHILIPS_CO				
R274	RESISTOR CHIP	1			DRALORIC	CR 120			
R275	RG 221 OHM+-1%TK100 12 RESISTOR CHIP	06 R	G 000	7.5614.00	DRALORIC	CR 126	06		
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I	Comp. No.	Designation	on			Stoc	k No.	Manufecturer	De	signation		- conta	ined in
ſ	R326		K 100	1206	RG	0006	7271.00	ROEDERSTEI	D25				
١	R327		K 100	1206	RG	0006	7271.00	ROEDERSTEI	D25		•		
I	R328	CHIP RESISTOR RG 4K75 +-1% TI	K 100	1206	RG	0007	.5820.00	PHILIPS_CO	RCO	2			
1	R329	RESISTOR CHIP RG 4K75 +-1% TI		1206				PHILIPS_CO					
	R330	RESISTOR CHIP RG 4K7 +-1% TK		0603	'``			_					
ı		SMD RESISTOR EL	A0603					PHILIPS_CO					
	R331	RG 4K7 +-1% TK SMD RESISTOR EI	A0603	0603				PHILIPS_CO	RC :	22 H			
	R333	RG 10,0 OHM+-1% CHIP -RESISTOR	TK 100	1206	RG	0006.	.8649.00	DRALORIC	CR	1206			
Ī	R334	RG 3,01KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.	5772.00	PHILIPS_CO	RCO:	2			
	R335	RG 4K75 +-1% TH RESISTOR CHIP	K 100	1206	RG	0007.	5820.00	PHILIPS_CO	RCO	2			
١	R336	RG 4K75 +-1% TH RESISTOR CHIP	K 100	1206	RG	0007.	5820.00	PHILIPS_CO	RCO:	2			
١	R337	RG O-OHM WIDERS		1206	RG	0007.	5108.00	DRALORIC	CR	1206			
1	R338		K 100	1206	RG	0006.	7271.00	ROEDERSTEI	D25				(
	R339	CHIP RESISTOR RG O-OHM WIDERS		1206	RG	0007.	5108.00	DRALORIC	CR	1206	`		
l	R341	RESISTOR CHIP O- RG 4K75 +-1% TH		1206	RG	0007.	5820.00	PHILIPS_CO	RCO	2			
	343 R350	RESISTOR CHIP RG 47,5 OHM+-1%	TK 100	1206				ROEDERSTEI					
ı	R351	RESISTOR CHIP RG 68,1 OHM+-1%						ROEDERSTEI					
ı	R352	CHIP RESISTOR RG 68,1 OHM+-1%1	TK 100	1206				ROEDERSTEI					
	R355	CHIP RESISTOR RG 68,1 OHM+-1%						ROEDERSTEI					
ĺ	R357	CHIP RESISTOR RG 100R +-1% TK		0603				PHILIPS_CO		າາ ⊔			
l	R360	SMD RESISTOR EIA	40603					-		22 N			
		RG 475 OHM+-1%TH		1206				ROEDERSTEI					
	R362	RG 10,0K0HM+-1%1	₹					ROEDERSTEI					
ı	R363	RG 10,0K0HM+-1% RG CHIP RESISTOR	3		Į			ROEDERSTEI					
	R380	RG 121 OHM+-1%TH CHIP RESISTOR		1206				PHILIPS_CO					
ı	R381	RG 121 OHM+-1%TH CHIP RESISTOR			RG			PHILIPS_CO	RCO	?			
İ	R382	RG 330R +-1% TK	40603	0603				DRALORIC	CR (0603			
	R383	RG 182 OHM+-1%T SMD RESISTOR EIA		0603		0009.	9130.00	DRALORIC	CR (603			
١	R384	RG 825R +-1% TK		0603		0010.	8391.00	PHILIPS_CO	RC 2	22 H			
	R385	RG 10R +-1% TK10 SMD RESISTOR EIA	00	0603	RG	0009.	5328.00	PHILIPS_CO	RC 2	22 H			
	R388	RG 475 OHM+-1%TH RESISTOR CHIP		1206	RG	0007.	5695.00	ROEDERSTEI	D25				
	R400	RG O-OHM WIDERST RESISTOR CHIP O-		1206	RG	0007.	5108.00	DRALORIC	CR	206			
	R401	RG 100R +-1% TK	100	0603	RG	0009.	5334.00	PHILIPS_CO	RC 2	22 H			
	R405	RG 392R+-1% TK10	00	0603		0010.	9300.00	PHILIPS_CO	RC 2	22 H			
	R406	RG 274 OHM+-1%TH		1206	RG	0007.	5637.00	ROEDERSTEI	D25				
	R407	RESISTOR CHIP RG 681 OHM+-1%TH	(100	1206	RG	0006.	9080.00	PHILIPS_CO	RCO	2		- 3	
	R411	CHIP RESISTOR RG 475 OHM+-1%TH	K100	1206	RG	0007.	5695.00	ROEDERSTEI	D25				
	R412	RESISTOR CHIP RG 68,1 OHM+-1%	TK 100	1206	RG	0006.	8849.00	ROEDERSTEI	D25				
1	R414	CHIP RESISTOR RS 0,25W200 OHM	+-20%	SMD	RS	0007.	9590.00	BI_TECHNOL	23 8	3 R	TR		İ
	R415	POTENTIOMETER RG 18,2 OHM+-1%	TK 100	1206	RG	0007.	5466.00	PHILIPS_CO	RCO2	2			
	R416	RESISTOR CHIP RG 475 OHM+-1%TH	K100	1206				ROEDERSTEI					
	di veri	RESISTOR CHIP											
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Comp. No.	Designation	ń		Stock No.	Manufacturer	Designation	conta	ined in
R459	RG 681 OHM+-1%TK CHIP RESISTOR	(100 1206	RG	0006.9080.00	PHILIPS_CO	RCO2		
R460	RG 470R +-1% TK1			0009.6976.00	DRALORIC	CR 0603		
R461	SMD RESISTOR EIA RG 47,5KOHM+-1%T		RG	0007.5950.00	ROEDERSTEI	D25		
R462	RESISTOR CHIP RG 33,2 OHM+-1%T	K100 1206	RG	0007.5520.00	ROEDERSTEI	D25		
R463	RESISTOR CHIP RG 332 OHM+-1%TK	100 1206	RG	0007.5650.00	DRALORIC	CR 1206		
R464	RESISTOR CHIP RG 2.21KOHM+-1%T	K 100 1206	RG	0007.5743.00	ROFDERSTEI	D25		
R465	RESISTOR CHIP RG 475 OHM+-1%TK			0007.5695.00				
R466	RESISTOR CHIP RG 47,5KOHM+-1%T			0007.5950.00				
R467	RESISTOR CHIP RG 18,2 OHM+-1%T			0007.5350.00				
R468	RESISTOR CHIP RG 301 OHM+-1%TK				_			
	RESISTOR CHIP			0007.5643.00				
R469	RS 0,25W 50 OHM+ POTENTIOMETER			0007.9578.00				
R470	RG 2,21KOHM+-1%T RESISTOR CHIP			0007.5743.00		•		
R471	RG 2,21KOHM+-1%T RESISTOR CHIP		RG	0007.5743.00				
R472	RG 1K5 +-1% TK10 SMD RESISTOR EIA	0603		0009.6999.00		CR 0603		
R473	RG 82,5 OHM+-1%T SMD RESISTOR EIA			0009.9052.00	DRALORIC	CR 0603		
R474	RG 7K5 +-1% TK1 SMD RESISTOR EIA	00 0603		0010.8440.00	PHILIPS_CO	RC 22 H		
R475	RG 100R +-1% TK1 SMD RESISTOR EIA	00 0603	RG	0009.5334.00	PHILIPS_CO	RC 22 H		
R476	RG 100R +-1% TK1 SMD RESISTOR EIA	00 0603	RG	0009.5334.00	PHILIPS_CO	RC 22 H		
R477		100 1206	RG	0006.7271.00	ROEDERSTEI	D25		
R478	RG 330K +-1% TK1			0009.7114.00	PHILIPS_CO	RC 22 H		
R479	RG 681 OHM+-1%TK		RG	0006.9080.00	PHILIPS_CO	RCO2		
R480	CHIP RESISTOR RG 8K25 +-1% TK1			0010.8456.00	PHILIPS_CO	RC 22 H		
R481	SMD RESISTOR EIA RG 121 OHM+-1%TK	100 0603		0009.9498.00	DRALDRIC	CR 0603		
R482	SMD RESISTOR EIA RG 121 OHM+-1%TK	100 0603		0009.9498.00	DRALDRIC	CR 0603		
R483	SMD RESISTOR EIA RG 8K25 +-1% TK1	00 0603		0010.8456.00	PHILIPS_CO	RC 22 H		
R484	SMD RESISTOR EIA RG 100 OHM+-1%TK		RG	0006.8884.00	ROEDERSTEI	D25		
R485	CHIP RESISTOR RG 1,82KOHM+-1%T	K100 1206	RG	0007.5720.00	PHILIPS_CO	RCO2		
R486	RESISTOR CHIP RG 100 OHM+-1%TK	100 1206	RG	0006.8884.00	ROEDERSTEI	D25		
488 R489	CHIP RESISTOR RG 4K75 +-1% TK	100 1206	RG	0007.5820.00	PHILIPS CO	RCO2		İ
R490	RESISTOR CHIP RG 221 OHM+-1%TK			0007.5614.00		CR 1206		
R491	RESISTOR CHIP RG O-OHM WIDERST			0007.5108.00		CR 1206		
R492	RESISTOR CHIP O- RG 4K75 +-1% TK	OHM		0007.5820.00				
R493	RESISTOR CHIP RG 47,5 OHM+-1%T			0007.5566.00	_	T and the second		
R494	RESISTOR CHIP	100 1206]	0006.7271.00				
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R496	RESISTOR CHIP RG 56,2 OHM+-1%T			0007.3300.00				
R496 R497	CHIP RESISTOR							
	RG 56,2 OHM+-1%TH			0006.8826.00				
R498 506	RG 4K75 +-1% TK RESISTOR CHIP		KG	0007.5820.00				
R507	RG 4K7 +-1% TK1 SMD RESISTOR EIA			0009.7020.00	PHILIPS_CO	KC 22 H		
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R530 RG 10,0K0HM+-1%TK100 1206 RG 0007.0793.00 R0EDERSTEI D25	
R531 RG 10,0K0HM+-1%TK100 1206 RG 0007.0793.00 RDEDERSTEI D25	
R533 RG 4K75 +-1% TK100 1206 RG 0007.5820.00 PHILIPS_CO RC02 RESISTOR CHIP	
R535 RG 10,0K0HM+-1%TK100 1206 RG 0007.0793.00 R0EDERSTEI D25	
g R536 RG 10,0K0HM+-1%TK100 1206 RG 0007.0793.00 R0EDERSTEI D25	
R540 RG 274 OHM+-1%TK100 1206 RG 0007.5637.00 ROEDERSTEI D25	
RESISTOR CHIP RG 475 OHM+-1%TK100 1206 RG 0007.5695.00 ROEDERSTEI D25	
RESISTOR CHIP RS42 RG 274 OHM+-1%TK100 1206 RG 0007.5637.00 ROEDERSTEI D25	
RESISTOR CHIP RG 475 0HM+-1%TK100 1206 RG 0007.5695.00 ROEDERSTEI D25	
RESISTOR CHIP R544 RG 1,0MOHM+-1%TK100 1206 RG 0815.7532.00 DRALORIC CRC 1206	
R545 RG 10,0K0HM+-1%TK100 1206 RG 0007.0793.00 ROEDERSTEI D25	
R546 RG CHIP RESISTOR RG 1KO +-1% TK100 1206 RG 0006.7271.00 ROEDERSTEI D25	
R547 RG 10,0KOHM+-1%TK100 1206 RG 0007.0793.00 ROEDERSTEI D25	
RG CHIP RESISTOR RG 3,01K0HM+-1%TK100 1206 RG 0007.5772.00 PHILIPS_CO RC02	
RESISTOR CHIP RS50 RG 475 OHM+-1%TK100 1206 RG 0007.5695.00 ROEDERSTEI D25	
RESISTOR CHIP RG 10,0K0H+-0,1%TK25 1206 0009.7666.00 PHILIPS_CO MPC 01	
SMD-RESISTOR RG 12,0K0H+-0,1%TK25 1206 0009.7620.00 PHILIPS_CO MPC 01	
SMD-RESISTOR R553 RG 100 0HM+-0,1%TK25 1206 0009.8033.00 PHILIPS_CO MPC 01	
SMD-RESISTOR R554 RG 10,0 OHM+-1%TK100 1206 RG 0006.8649.00 DRALORIC CR 1206	
CHIP -RESISTOR R555 RG 4K75 +-1% TK100 1206 RG 0007.5820.00 PHILIPS_CO RC02	
RESISTOR CHIP R556 RG 4K75 +-1% TK100 1206 RG 0007.5820.00 PHILIPS_CO RC02	
RESISTOR CHIP	
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Comp. No.	Designation	••••	}	Stock No.	Manufacturer	Designation	conta	ined in
R558	RG 4K75 +-1% TK100	1206	RG	0007.5820.00	PHILIPS_CO	RCO2		
560 R561	RESISTOR CHIP RG 20,0K0HM+-1%TK10	0 1206	1	0007.5866.00		CR 1206		
	RESISTOR CHIP							
R562	RG 10,0K0HM+-1%TK10 RG CHIP RESISTOR	1206	RG	0007.0793.00	ROEDERSTEI	D25		
R563	RG 10,0K0HM+-1%TK10 RG CHIP RESISTOR	0 1206	RG	0007.0793.00	ROEDERSTEI	D25		
R564	RG 27,4 OHM+-1%TK10	0 1206	RG	0007.5508.00	ROEDERSTEI	D25		
R565	RESISTOR CHIP RG 162 OHM+-1%TK100	1206	RG	0006.8932.00	PHILIPS CO	RCO2		
R566	CHIP RESISTOR RG 10,0KOHM+-1%TK10		1		_			
	RG CHIP RESISTOR		KG	0007.0793.00				
R567	RG 4K7 +-1% TK100 SMD RESISTOR EIAO60	0603 3		0009.7020.00	PHILIPS_CO	RC 22 H		
R568	RG 3,01KOHM+-1%TK10 RESISTOR CHIP	0 1206	RG	0007.5772.00	PHILIPS_CO	RCO2		
R569	RG 1KO +-1% TK100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R570	RG 4K75 +-1% TK100	1206	RG	0007.5820.00	PHILIPS_CO	RCO2		
R571	RESISTOR CHIP RG 475 OHM+-1%TK100	1206		0007.5695.00	_			
R572	RESISTOR CHIP RL 0,40W 68 DHM2%			0092.5933.00				
	RESISTOR		1			SMA 0204		
R573	RG 470R +-1% TK100 SMD RESISTOR EIA060		İ	0009.6976.00	URALORIC	CR 0603		
R574	RG 470R +-1% TK100 SMD RESISTOR EIA060	0603 3		0009.6976.00	DRALORIC	CR 0603		
R575	RG 4K7 +-1% TK100 SMD RESISTOR EIA060	0603	-	0009.7020.00	PHILIPS_CO	RC 22 H		
R576	RG 100 OHM+-0,1%TK2			0009.8033.00	PHILIPS_CO	MPC 01		
R577	SMD-RESISTOR RG 100R +-1% TK100	0603	RG	0009.5334.00	PHILIPS CO	RC 22 H		/.
R578	SMD RESISTOR EIAO603 RG 6KB +-1% TK100	3 0603		0009.7037.00	_			
R579	SMD RESISTOR EIAO60	3				CR 0603		
	RG 270R +-1% TK100 SMD RESISTOR EIA060			0010.9581.00	PHILIPS_CO	RC 22 H		
R580	RG 10,0K0HM+-1%TK100 RG CHIP RESISTOR	0 1206	RG	0007.0793.00	ROEDERSTEI	D25		
R581	RG 10,0K0HM+-1%TK100 RG CHIP RESISTOR	1206	RG	0007.0793.00	ROEDERSTEI	D25		j
R582	RG 6K8 +-1% TK100	0603		0009.7037.00	DRALORIC	CR 0603		ĺ
R583	SMD RESISTOR EIAO603 RG 270R +-1% TK100	3 0603		0010.9581.00	PHILIPS CO	RC 22 H		ŀ
R584	SMD RESISTOR EIAO603 RG 39,2KOH+-0,1%TK29			0009.8027.00	_			- 1
R587	SMD-RESISTOR		İ	1				l
	RG O-OHM WIDERSTAND SMD RESISTOR EIAO603			0009.9369.00				İ
R588	RS 0,25W 5KOHM +-20% POTENTIOMETER	& SMD	RS	0007.9632.00	BI_TECHNOL	23 B R TR		
R589	RG 475 OHM+-1%TK100 RESISTOR CHIP	1206	RG	0007.5695.00	ROEDERSTEI	D25		
R590	RG 22,1 OHM+-1%TK100	1206	RG	0007.5489.00	ROEDERSTEI	D25		
R591	RESISTOR CHIP RG 33K +-1% TK100	0603		0009.7066.00	PHILIPS_CO	RC 22 H		
R592	SMD RESISTOR EIAO603 RG 100R +-1% TK100	3 0603	RG	0009.5334.00				
R593	SMD RESISTOR EIAO603 RG 470R +-1% TK100			0009.6976.00	_			l
	SMD RESISTOR EIAO603	3				CR 0603		
R597	RG 27K4 +-1% TK100 SMD RESISTOR EIAO603			1097.6392.00		CR 0603		
R598	RG 27K4 +-1% TK100 SMD RESISTOR EIA0603	0603		1097.6392.00	DRALORIC	CR 0603		
R599	RG 1KO +-1% TK100 SMD RESISTOR EIA0603	0603	RG	0009.5340.00	PHILIPS_CO	RC 22 H		
R600	RG 47R +-1% TK100	0603		0009.6924.00	PHILIPS_CO	RC 22 H		
602 R603	SMD RESISTOR EIAO603 RG 100R +-1% TK100	3 0603	RG	0009.5334.00	PHILIPS CO	RC 22 H		
R604	SMD RESISTOR EIAO603 RG 470R +-1% TK100			0009.6976.00		CR 0603		
	SMD RESISTOR EIAO603	3						
R605	RG 4K7 +-1% TK100 SMD RESISTOR EIAO603	0603 3		0009.7020.00	PHILIPS_CO	KU 22 H		1
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Comp. No.	Designation	on		Stock No.	Manufecturer	D	Designation con		ined in
R688	RG 121K +-1% TK			1097.6340.00	PHILIPS_CO				
R690	RG 221 KOHM+-1%1 RESISTOR CHIP		RG	0007.6004.00	PHILIPS_CO	RCO	2		
R691	RG 12K1 +-1% TK			0010.8462.00	DRALORIC	CR	0603		
R692	RG 470R +-1% TK	100 0603		0009.6976.00	DRALORIC	CR	0603		
R693	RG 68K +-1% TK10 SMD RESISTOR EIA	00 0603		0009.7089.00	PHILIPS_CO	RC	22 H		
R694	RG 4K7 +-1% TK1 SMD RESISTOR EIA	100 0603		0009.7020.00	PHILIPS_CO	RC	22 H		
R697	RG 3,3MOHM+-5%TK			0007.9990.00	ROEDERSTEI	D 2	5		
R698	RG 1,0MOHM+-1%TK	K100 1206	RG	0815.7532.00	DRALORIC	CRC	1206		
V5	AK BFR93A NPN 6 GHZ WIDEBAND T	12V 35MA	AK	0007.7030.00	VALVO	BFR	93A		
V10		SCHOTTKY		0520.7340.00	HEWLETT_PA	HSM	S-2810		
V14		/ 3PF CDI	AE	0092.9600.00	PHILIPS	BB9	09B		
V35		15V 100MA		0644.0830.00	VALVO	BFR	965 ,		
V60	AM SST310 N-D	25V JFET		1036.4577.00	SILICONIX	SST	310-T1		
V69	JUNCTION FET AE HSMS2810 SCHOTTKY DIODE	SCHOTTKY		0520.7340.00	HEWLETT_PA	HSM	S-2810		:
V70		25V JFET		1036.4577.00	SILICONIX	SST	310-T1		
V80		25V JFET		1036.4577.00	SILICONIX	SST	310-T1		
V90		25V JFET		1036.4577.00	SILICONIX	SST	310-T1		
V95		12V 100MA	AK	0007.3434.00	PHILIPS	BSV	52		
V105		60V 4A0	AL	0010.1645.00	SGS-THOMSO	BD4;	39		
V205		ISV 100MA		0008.1741.00	PHILIPS	BFG	97		
V206		15V 100MA		0008.1741.00	PHILIPS	BFG	97		
V240		SCHOTTKY		0520.7340.00	HEWLETT_PA	HSM	5-2810		
V255		5V 100MA		0008.1741.00	PHILIPS	BFG9	97		
V260		5V 100MA		0008.1741.00	PHILIPS	BFG9	97		
V262		SCHOTTKY		0520.7340.00	HEWLETT_PA	HSMS	5-2810		
V263		SCHOTTKY		0520.7340.00	HEWLETT_PA	HSMS	5-2810		
V265	· · · - · · · · ·	BOV BOOMA	ΑK	0007.2209.00	VALVO I	BSR	13		
V279		O.3W ZDI	ΑE	0303.9160.00	SEMITRONIC	1N46	596		
V280		5V 100MA		0008.1741.00	PHILIPS I	BFG9	97		
V285		5V 100MA		0008.1741.00	PHILIPS I	BF GS	97		
V290	AE BAR14-1 DUAL PIN DIODE	100V PIN		0820.3283.00	SIEMENS I	BAR '	4-1 (-A772)		
V295	AE BAR14-1 DUAL PIN DIODE	100V PIN		0820.3283.00	SIEMENS I	BAR	4-1 (-A772)		
V299		SCHOTTKY		0520.7340.00	HEWLETT_PA I	HSMS	5-2810		
V320		5V 100MA	AK	0007.2067.00	PHILIPS_SE I	BSR:	12		
V321		5V 100MA	AK	0007.2067.00	PHILIPS_SE	BSR1	12		
V322		SCHOTTKY		0520.7340.00	HEWLETT_PA I	HSMS	5-2810		
V323		SCHOTTKY		0520.7340.00	HEWLETT_PA I	HSMS	5-2810		- 1
V325		SCHOTTKY		0520.7340.00	HEWLETT_PA I	HSMS	5-2810		
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ı	V361	AE HSMS2810 SCHOTTKY		0520.7340.00	HEWLETT_PA H	ISMS-	2810		
- 1	V380	SCHOTTKY DIODE AK BFR93A NPN 12V 35MA	AK	0007.7030.00	VALVO E	3FR93	A		
	V383	6 GHZ WIDEBAND TRANSISTOR AE 1N4691 6V2 0.3W ZDI	AE	0568.1220.00	AMERICAN_P	1N469	11		
	V400	ZENER DIODE AE BBY40 30/05PF VHF-CDI	AF	0007.2109.00	VALVO E	BBY40)		
		VHF VARIABLE CAPAC. DIODE	'`-	0848.5251.00		BB620)		
	V401	TUNING DIODE	Ì	0848.5251.00		BB620			
	V402	AE BB620 45/03PF CDI TUNING DIODE							
	V403	AE BBY40 30/05PF VHF-CDI VHF VARIABLE CAPAC. DIODE		0007.2109.00	1	BBY40			
	V404	AE BBY40 30/05PF VHF-CDI VHF VARIABLE CAPAC. DIODE	AE	0007.2109.00		BBY40			
	V405	AE BB620 45/03PF CDI TUNING DIODE		0848.5251.00		BB620			
	V406	AE BB620 45/03PF CDI TUNING DIODE		0848.5251.00	SIEMENS	BB620)		
	V407	AE BBY40 30/05PF VHF-CDI VHF VARIABLE CAPAC. DIODE	AE	0007.2109.00	VALVO 1	BBY40)		
	V408	AM SST310 N-D 25V JFET		1036.4577.00	SILICONIX	SST3	10-T1		
	V418	JUNCTION FET AE BZV55/C5V1 0.5W ZDI	AE	0006.9839.00	PHILIPS_SE	BZV59	5B5V1 (GEG)		
	V420	ZENER DIODE AK BFS17 N 15V 25MA	Ał	0010.6460.00	VALVO	BFS17	7		
	V422	1 GHZ WIDEBAND TRANSISTOR AE BZV55/C5V1 0.5W ZDI	A	0006.9839.00	PHILIPS_SE	BZV5	5B5V1 (GEG)		
	V424	ZENER DIODE AE BZV55/C5V1 O.5W ZDI	A	0006.9839.00	PHILIPS_SE	BZV5	5B5V1 (GEG)		
	V425	ZENER DIODE AE HSMS2800 SCHOTTKY	Al	E 0836.8421.00	HEWLETT_PA	HSMS:	-2800(#L31)		
	V426	SCHOTTKY DIODE AE HSMS2800 SCHOTTKY	A	E 0836.8421.00	HEWLETT_PA	HSMS:	-2800(#L31)		
	V435	SCHOTTKY DIODE AK BFQ81 N 16V 30MA		0920.1717.00	SIEMENS	BFQ8	1 (-F1049)		
ے	V437	TRANSISTOR AE HSMS2810 SCHOTTKY		0520.7340.00	HEWLETT_PA	HSMS:	-2810		
te vo	V460	SCHOTTKY DIODE AE BZV55/C5V1 0.5W ZDI	A	E 0006.9839.00					
Rec	V466	ZENER DIODE AE HSMS2813 2XSCHOTTKY		E 0824.3542.00					
uns alle Rechte vor.	V473	SCHOTTKY DIODE AE HSMS2800 SCHOTTKY		E 0836.8421.00					
wir ur	V475	SCHOTTKY DIODE	1	K 0007.2209.00		BSR		}	
•		TRANSISTOR	l^		HEWLETT_PA				
	V514	SCHOTTKY DIODE	١,	K 0007.3434.00		BSV5			l
	V518	TRANSISTOR	^		HEWLETT_PA				
	V530	AE HSMS2810 SCHOTTKY SCHOTTKY DIDDE							ĺ
	V531	AE BZV55/C4V7 O.5W ZDI ZENER DIODE	A	E 0006.9822.00			5B4V7		
	V535	AE HSMS2810 SCHOTTKY SCHOTTKY DIODE			HEWLETT_PA				ļ
	V536	AE BZV55/C4V7 O.5W ZDI ZENER DIODE	-	E 0006.9822.00			5B4V7		
	V540	AE HSMS2800 SCHOTTKY SCHOTTKY DIODE		E 0836.8421.00					l
	V555	AE BZV55/10V 0,5W ZDI ZENER DIODE		Æ 0006.9880.00					
	V566	AD BAS32 75V UD: HIGH-SPEED DIODE		D 0006.7288.00		BAS3	2 (L)		
	V5 7 0	AE BZV55/C5V6 O.5W ZDI ZENER DIODE		NE 0006.9845.00			55B5V6		
	V571	AE HSMS2800 SCHOTTKY SCHOTTKY DIODE	1	AE 0836.8421.0	HEWLETT_PA	HSMS	5-2800(#L31)		4
	V575	AE BZV55/C3V9 0,5W ZDI	1	AE 0006.9816.0	PHILIPS_SE	BZVS	55B3V9		
	V582	ZENER DIODE AK BSV52 N 12V 100MA	1	AK 0007.3434.0	PHILIPS	BSV	52		
	V583	TRANSISTOR AE HSMS2800 SCHOTTKY		AE 0836.8421.0	O HEWLETT_PA	HSMS	S-2800(#L31)		
	V584	SCHOTTKY DIODE AE HSMS2800 SCHOTTKY		AE 0836.8421.0	O HEWLETT_PA	HSMS	5-2800(#L31)		
		SCHOTTKY DIODE							
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	comp. No.	Designation		Stock No.	Manufacturer	Designation	contained in
	V585	AK BSV52 N 12V 100MA TRANSISTOR	AK	0007.3434.00		BSV52	
	V586	AK BSV52 N 12V 100MA TRANSISTOR	AK	0007.3434.00	PHILIPS	BSV52	· ·
١	V587	AE HSMS2810 SCHOTTKY SCHOTTKY DIODE		0520.7340.00	HEWLETT_PA	HSMS-2810	
1	V590	AK BSV52 N 12V 100MA TRANSISTOR	AK	0007.3434.00	PHILIPS	BSV52	
	V660	AE BZV55/C5V6 O.5W ZDI ZENER DIODE	AE	0006.9845.00	PHILIPS	BZV55B5V6	
	V697	AE HSMS2800 SCHOTTKY SCHOTTKY DIODE	AE	0836.8421.00	HEWLETT_PA	HSMS-2800(#L31)	-
	V 6 98	AE HSMS2800 SCHOTTKY SCHOTTKY DIODE	AE	0836.8421.00	HEWLETT_PA	HSMS-2800(#L31)	
	W1	DX KABEL W1		1035.6599.00			
	X70	FP STECKERLEISTE 32POL.	FP		DEUT ELCO	16 8457 064 002 027	
	X71	CONNECTOR 32P. FJ EINBAUSTECKER F.GS SMB		0602.8804.00	_	81.1524.201	
	75 X77	ANGLE CONNECTOR FJ EINBAUSTECKER F.GS SMB		0602,8804.00		81.1524.201	
	x330	ANGLE CONNECTOR VL EINPRESSSTIFT 5,6		0010.7250.00		1-928776-5 .	
ı	X331	PIN VL EINPRESSSTIFT 5,6		0010.7250.00		1-928776-5	
	X405	PIN VL EINPRESSSTIFT 5,6		0010.7250.00		1-928776-5	
	407 X460	PIN VL EINPRESSSTIFT 5.6		0010.7250.00		1-928776-5	
	462 X540	PIN VL EINPRESSSTIFT 5,6		0010.7250.00		1-928776-5	
	542	PIN				, 525,70 5	
	Z1	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R2OT332T1	
	Z95	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R20T332T1	
	Z100 104	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R2OT332T1	
	Z210	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R2OT332T1	
	Z280	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R20T332T1	
}	Z382	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R20T332T1	
	Z384	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R2OT332T1	
	Z390 392	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R2OT332T1	
	Z550	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R20T332T1	
ı	Z560	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R2OT332T1	
l	Z600 604	LD T-FILTER 100PF SMD SMD-FILTER		1039.1356.00	MURATA	NFM61ROOT101T1	
l	Z 6 05	LD T-FILTER 3,3NF SMD SMD-FILTER		1039.1362.00	MURATA	NFM61R2OT332T1	
	Z650	LD T-FILTER 100PF SMD SMD-FILTER		1039.1356.00	MURATA	NFM61ROOT101T1	
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XY-Liste

XY List

Erklärung der Spaltenbezeichnungen:

el. Kennz. Bauelement-Kennzeichen

Seite Leiterplatten-Seite, auf der sich das

Bauelement befindet

X/Y Koordinaten (in Millimeter) des Bauelementes auf der

Leiterplatte bezogen auf den Nullpunkt

Planq., Bl. Planquadrat und Seite des Schaltbildes

für das jeweilige Bauelement

Explanation of column designations:

Part Identification of instrument part

Side Side of the PC board on which instrument part is

positioned

X/Y Coordinates (in units of millimeters) of the component

on the PC board in reference to zero point

Sqr, Pg Square and page of the diagram for

the respective instrument part

	Side	X	Y	Sqr	Pg	Part	Side	X	Y	Sqr	Pg	Part	Side	X	Y	Sqr	Pg
·		29	126	3D	2	N100	В	91	63	4B	2	 P575	В	88	97	12F	-
B20 C400		182	58	7D	5	N380	B 1			11E	4	P576	В	88		12F	6
		231	43	4D	4	N570			114			P580			141		6
D31A			52	5F	7	N3/0 P10			107	2E	2	R254			114	6C	3
D610		130				P10 P40		23	77	5D		R414		184	39		5
K1-A		57	23	8C	6	!		25	77	5D	2	R441		154		10E	5
K1-B				8C	6	P41					3	R441		262	95	2D	5
L5		37		2E	2	P200			133	2E		!			138	6E	6
L20	В	38		4D	2	P201			135	2E	3	R588	В				
L35	В		87	5E	2	P220			139	3E	3	X70A		189	11		
L206		214		3E	3	P221			142	3E	3	:		189	11		2
L230		240		4D	3	P250			142	5E	3	X71	В	17	15		
L231	В	250	119	4E	3	P251			142	5E	3	X72	В			12E	2
L234	В	253	125	4D	3	P255	B 2			11E	3	X73	В		15	7C	6
L235	В	258	138	5D	3	P256	B 2			11E	3	X74	В	55	15	7B	6
L251		280	136	5D	3	P265			111		3	X75		245		12C	
L265		291	98	8E	3	P266	B 2	273	114	7E	3	X77	В	271	15	12C	3
L266		275	91	8F	3	P360				10D	4	X330	В	247	62	5E	4
L267		280		8E	3	P361	В 2	225	107	10D	4	X331	B	250	62	5E	4
L268		291	85	8E	3	P390				11E	4	X405	В	193	73	8E	5
L275		281	63	9E	3	P391				11E	4	X406	В	196	73	8E	5
L277		281	43		3	P450	B 1		36	7A	5	X407	В	198	73	8E	5
L282		278		11E	3	P451	B 1		38			X460		231	78	1B	5
L285		298		8C	3	P460		163		11E	5	X461		231		1B	5
L286		290			3	P461		163		12E	5	X462		231	83		5
L290		290			3	P465		249			5	X540			134		
L406		203			5	P466		246		4E		X541			134		
		181				P520						X542			134		
L421 L442		215										1 113.12					•
							 uteile	e /	Non	 -Ser	 vice	 + -Releva					
	Nicht	 t-Se:	rvic	 e-Re3	 Leva	+ nte Ba +	 uteile	e /	Non	 -Ser	 vice	+					
Part	Nicht	 t-Se:	rvic	 e-Re3	 Leva	+ nte Ba +	 uteile	e /	Non	 -Ser Sqr	vice Pg	+ Part +	Side	= X	Y	Sqr	P <u>c</u>
Part	Nicht	t-Se	rvic	e-Re	 Leva	+ nte Ba +	uteile Side	e / X	Non Y 	 Sqr 8E	vice Pg	+ Part + C99	Side	≥ X 	Y 43	Sqr 10B	Pg
Part	Nicht	t-Se:	rvice	e-Rei	leva Pg	t nte Ba + Part	uteile Side	e / X	Non Y	 -Ser Sqr 8E 7E	vice Pg 2 2	+ Part + C99 C100	Side B A	≥ X 47 40	Y 43 42	Sqr 10B 9B	Pg
Part	Nicht Side	t-Se: X 18	rvice Y 	e-Rei	leva Pg	hte Ba + Part C55	uteile Side	e / X 188	Non Y 	 -Ser Sqr 8E 7E	vice Pg 2 2	+ Part + C99	Side B A	≥ X 	Y 43 42	Sqr 10B 9B 4B	Pg
Part Cl C3	Nicht Side	t-Se: X 18 25 24	rvice Y 118	e-Rei	leva Pg 2	nte Ba + Part + C55 C56	side B: B:	e / X 188 176 184	Non Y 139 136 123 118	 -Ser Sqr 8E 7E 8E 8E	vice Pg 2 2	Part C99 C100 C101 C103	Side B A A	47 40 101 114	Y 43 42 68 52	5qr 10B 9B 4B 3C	Pc 2
Part Cl C3 C4	Nicht Side	18 25 24	Y 118 116	e-Red Sqr 1D 2E 2E	leva Pg 2 2	nte Ba + Part + C55 C56 C65	side B: B:	e / X 188 176 184	Non Y 139 136 123	 -Ser Sqr 8E 7E 8E 8E	vice Pg 2 2 2 2	Part C99 C100 C101	Side B A A B	47 40 101 114	Y 43 42 68 52 41	sqr 10B 9B 4B 3C 2C	Pg 22
Part C1 C3 C4	Nicht Side	18 25 24 15	rvice Y 118 116 100	e-Red Sqr 1D 2E 2E 2D	Pg 2 2 2	nte Ba + Part + C55 C56 C65	side B: B:	e / X 188 176 184	Non Y 139 136 123 118	 Sqr Sqr 8E 7E 8E 8E 8D	vice pg 2 2 2 2 2	Part C99 C100 C101 C103	Side B A A B	47 40 101 114	Y 43 42 68 52 41	sqr 10B 9B 4B 3C 2C	Pg 22
Part C1 C3 C4 C7	Nicht Side A B A A	18 25 24 15 14 27	rvice Y 118 116 100 118	e-Red Sqr 1D 2E 2E 2D 2D	Pg 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C65 C67	uteile Side B: B: B: B:	e / X 188 176 184 188 185	Non Y 139 136 123 118	 Sqr 8E 7E 8E 8E 8D	vice Pg 2 2 2 2 2	Part C99 C100 C101 C103	Side B A A B B	47 40 101 114	Y 43 42 68 52 41 64	Sqr 10B 9B 4B 3C 2C	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15	Nicht Side A B A A A	18 25 24 15 14 27	rvice Y 118 116 100 118 106 107	sqr 1D 2E 2E 2D 2D 3E 3C	Pg 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C65 C67 C68	side B: B: B: B:	e / X 188 176 184 188 185	Non 139 136 123 118 118 21		Pg 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105	Side B A A B B	47 40 101 114 114	Y 43 42 68 52 41 64	Sqr 10B 9B 4B 3C 2C 2B	PC 22 22 22 22 22 22 22 22 22 22 22 22 22
Part C1 C3 C4 C7 C8 C10 C15	Nicht Side A B A A A A	18 25 24 15 14 27 14	rvice Y 118 116 100 118 106 107 101	e-Rel	Pg 2 2 2 2 2 2 2 2 2	hte Ba + Part + C55 C56 C65 C67 C68 C69 C70	Side B: B: B: A: B: A: A: A	e / X X 1888 176 184 188 185 21 59 12	Non 139 136 123 118 118 21		vice Pg 2 2 2 2 2 2 2 2 2	Part Part C99 C100 C101 C103 C104 C105 C106	Side B A A B B B	47 40 101 114 114 114	Y 43 42 68 52 41 64 75	Sqr 10B 9B 4B 3C 2C 2B 2B	PC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20	Nicht Side A B A A A A A	18 25 24 15 14 27 14 43 44	rvice Y 118 116 100 118 106 107 101 115 121	e-Red Sqr 1D 2E 2E 2D 2D 3E 3C 4D	Pg 2 2 2 2 2 2 2 2 2 2 2	hte Ba + Part + C55 C56 C65 C67 C68 C69 C70 C71 C72	Side B: B: B: A: B: A: A: A	e / X X 1888 176 184 188 185 21 59 12	Non 139 136 123 118 118 21 140 25		vice Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106	Side B A A B B B B B	47 40 101 114 114 114 112	Y 43 42 68 52 41 64 75 49	Sqr 10B 9B 4B 3C 2C 2B 2B 2B	Pg 22 22 22 22 22 22 22 22 22 22 22 22 22
Part C1 C3 C4 C7 C8 C10 C15 C20	Nicht A B A A A A A A A	18 25 24 15 14 27 14 43 44 36	Y 118 116 100 118 106 107 101 115 121 124	e-Red Sqr 1D 2E 2E 2D 2D 3E 3C 4D 4D	Pg 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C65 C67 C68 C69 C70 C71 C72	Side B: B: B: A: B: A	x 1888 176 184 188 21 59 12 176 20	Non 139 136 123 118 118 21 140 25 121 39		vice 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C107 C108 C158	Side A A B B B B B	47 40 101 114 114 112 102 110	Y 43 42 68 52 41 64 75 49 84	Sqr 10B 9B 4B 3C 2C 2B 2B 2B 2A	Po 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22	Nicht A B A A A A A A A A A A A A A A A A A	18 25 24 15 14 27 14 43 44 36	Y 118 116 100 118 106 107 101 115 121 124 119	e-Rei	Pg 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C65 C67 C68 C69 C70 C71 C72 C75 C77	side B: B: B: A: B: A: A: B: A: B: A: B: B: A: B: B: A: B: B: A: B: B: B: B: B: B: B: B: B: B: B: B: B:	E / X 188 176 184 185 21 59 12 176 20 17	Non 139 136 123 118 118 21 140 25 121 39 23		vice 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C107 C108 C158	Side B A A B B B B B B B B	47 40 101 114 114 112 102 110 56	Y 43 42 68 52 41 64 75 49 84 52	Sqr 10B 9B 4B 3C 2C 2B 2B 2B 2A 11C	Po 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C23 C30	Nicht Side A A A A A A A A A A A A A A A A A A A	18 25 24 15 14 27 14 43 44 36 41 31	rvice Y 118 116 100 118 106 107 101 115 121 124 119 81	e-Rei	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C67 C68 C69 C70 C71 C72 C75 C77	side B: B: A: B: A B: A B: B: B: B: B: B: B: B: B: B: B: B: B:	e / X 188 176 184 188 21 59 12 176 20 17 16	Non 139 136 123 118 118 21 140 25 121 39 23		vice pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C107 C108 C158 C200 C204	Side BAABBBBBBBAAA	47 40 101 114 114 112 102 110 56 199	Y 43 42 68 52 41 64 75 49 84 52 124	Sqr 10B 9B 4B 3C 2C 2B 2B 2B 2A 11C	Po 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C23 C30 C32	A B A A A A A A A A A	18 25 24 15 14 27 14 43 44 36 41 31	TVICO	e-Reller	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C66 C67 C68 C69 C70 C71 C72 C75 C77 C78 C79	Side B: B: B: A: B: A B: A B: A A B A B A A B A A B A B	e / X 188 176 184 185 21 59 12 176 20 17 16 18	Non 139 136 123 118 118 21 140 25 121 39 23 20 47		Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C107 C108 C200 C204 C206	Side B A A B B B B B B A A	47 40 101 114 114 112 102 110 56 199 201 216	Y 43 42 68 52 41 64 75 49 84 52 124 120 125	Sqr 10B 9B 4B 3C 2C 2B 2B 2B 2A 11C 2D 3D	Po 22 22 22 22 22 22 22 22 22 22 22 22 22
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C23 C30 C32 C33	A B A A A A A A A A A A	18 25 24 15 14 43 44 36 41 31 29 37	Y 118 116 100 118 106 107 101 115 121 124 119 81 86 79	e-Red Sqr 1D 2E 2E 2D 3C 4D 4D 4D 4D 4E 5D	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hte Ba + Part + C55 C56 C65 C67 C68 C70 C71 C72 C75 C77 C78 C79 C82	Side B B A B A A B A B A B A B B A B B A B B B A B B B B B B B B B B B B B B B B B B B B	E / X	Non 139 136 123 118 118 21 140 25 121 39 23 20 47 42		vice 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C107 C108 C204 C206 C207	Side BAABBBBBBAAAAA	47 40 101 114 114 112 102 110 56 199 201 216 222	Y 43 42 68 52 41 64 75 49 84 120 125	Sqr 10B 9B 4B 3C 2C 2B 2B 2A 11C 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D	Po 22 22 22 22 22 22 22 22 22 22 22 22 22
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C33 C30 C32 C33 C38	Nicht Side A A A A A A A A A A A	18 25 24 15 14 27 14 36 41 31 29 37 37	Y 118 116 100 118 106 107 101 115 121 124 119 81 86 79	e-Red Sqr 1D 2E 2E 2D 3C 4D 4D 4D 4D 4E 5D 5E	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hte Ba + Part + C55 C56 C65 C67 C68 C70 C71 C72 C75 C77 C78 C79 C82 C85	Side B: B: A: B: B: A: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: A: B: B: B: A: B: B: B: A: B: B: B: B: B: B: B: B: B: B: B: B: B:	E / X	Non 139 136 123 118 118 21 140 25 121 39 23 20 47 42 61		vice 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C107 C108 C206 C204 C206 C207	Side BAABBBBBAAAAB	47 40 101 114 114 112 102 110 56 199 201 216 222	Y 43 42 68 52 41 64 75 49 84 52 124 120 125 137	Sqr 10B 9B 4B 3C 2C 2B 2B 2A 2A 2C 2C 2D 2C 2C 3D 2C 5E 5E	Po 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C33 C30 C32 C33 C38 C38	Nicht Side A A A A A A A A A A A A	18 25 24 15 14 27 14 43 44 36 41 31 29 37 37 18	Y 118 116 100 118 106 107 101 115 121 124 119 81 86 79 89 94	e-Rei Sqr 1D 2E 2D 2D 3E 3C 4D 4D 4D 4D 5E 5D 5E	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C65 C67 C68 C70 C71 C72 C75 C77 C78 C79 C82 C85 C87	Side B B B A B B A B A B B A B B A B B B B	E / X	Non 139 136 123 118 118 21 140 25 121 39 23 20 47 42 61 67		vice Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C107 C108 C204 C206 C207 C211 C212	Side BAABBBBBBAAABBBBBBBBBBBBBBBBBBBBBBBBB	47 40 101 114 114 112 102 110 56 199 201 216 222 102	Y 43 42 68 52 41 64 75 49 84 52 124 120 125 137 59	Sqr 10B 9B 4B 3C 2C 2B 2B 2A 2A 11C 2C 3D 3C 5E 5E 5E	Po 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C23 C30 C32 C33 C38 C42 C51	Nicht Side A B A A A A A A A A A A A A A	18 25 24 15 14 36 41 31 29 37 18 188	TVice Y 118 116 100 118 106 107 101 115 121 124 119 81 86 79 89 94 129	e-Rei Sqr 1D 2E 2D 2D 3E 4D 4D 4D 4D 5E 5D 5E 7F	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C67 C68 C69 C70 C71 C72 C75 C77 C78 C79 C82 C85	side B B B B A B B A B B B B B B B B B B B B	E / X 188 176 184 185 21 176 20 17 16 18 17 18 23 25	Non 139 136 123 118 118 21 140 25 121 39 23 20 47 42 61 67 70		vice Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C105 C106 C107 C108 C204 C206 C207 C211 C212 C218	Side BAABBBBBBAAABBBBBBBAAAABBBA	47 40 101 114 114 112 102 110 56 199 201 216 222 102 204	Y 43 42 68 52 41 64 75 49 84 52 124 120 125 137 59 44	Sqr 10B 9B 4B 3C 2C 2B 2B 2B 2A 11C 2C 5E 5E 5E 5E 3C	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C33 C30 C32 C33 C38 C42 C51 C52	Nicht Side A B A A A A A A A A A A A A A A A A A	18 25 24 15 14 27 14 36 41 31 29 37 188 184	TVice Y 118 116 100 118 106 107 101 115 121 124 119 81 86 79 89 4 129 137	e-Rei Sqr 1D 2E 2D 2D 3E 4D 4D 4D 4E 5D 5E 7F 8F	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C65 C67 C68 C69 C70 C71 C72 C75 C77 C78 C79 C82 C85 C87 C88	uteile Side B B B B A B B A B B B B B B B B B B B	e / X 188 176 184 185 21 176 20 17 16 18 17 18 23 25 17	Non 139 136 123 118 118 21 140 25 121 39 23 20 47 42 61 67 70 66		Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C105 C106 C107 C108 C200 C204 C206 C207 C211 C212 C218 C219	Side BAABBBBBBAAABBBAA	47 40 101 114 114 112 102 110 56 199 201 216 222 102 204 205	Y 43 42 68 52 41 64 75 49 84 120 125 137 59 44 138 140	Sqr 10B 9B 4B 3C 2C 2B 2B 2A 11C 2C 3D 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C	Pos 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Part C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C30 C32 C33 C38 C38 C42 C51 C52	A B A A A A A A A A A A A A A A A A A A	18 184 187	TVICO Y 118 116 100 118 106 107 101 121 124 119 81 86 79 89 89 81 129 137	e-Red Sqr 1D 2E 2E 2D 3E 3C 4D 4D 4E 5D 5E 5D 5E 7F 8F	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	nte Ba + Part + C55 C56 C65 C67 C68 C69 C70 C71 C72 C75 C77 C78 C79 C82 C85 C87 C88	side B B B B A B B A B B B B B B B B B B B B	e / X 188 176 184 185 21 176 20 17 16 18 17 18 23 25 17 17	Non 139 136 123 118 118 21 140 25 121 39 23 20 47 42 61 67 70 66 58		vice Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C105 C106 C107 C108 C204 C206 C207 C211 C212 C218	Side BAABBBBBBAAABBAAA	47 40 101 114 114 112 102 110 56 199 201 216 222 102 204 205 222	Y 43 42 68 52 41 64 75 49 84 120 125 137 59 44 138 140 127	Sqr 10B 9B 4B 3C 2C 2B 2B 2B 2A 11C 2C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C	Post 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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C1 C3 C4 C7 C8 C10 C15 C20 C21 C22 C33 C30 C32 C33 C38 C42 C51 C52 C54	Nicht Side A A A A A A A A A A A A A A A A A A A	18 25 24 15 14 27 14 43 44 36 41 31 29 37 37 18 184 187	TVICO Y 118 116 100 118 106 107 101 124 119 81 86 79 89 89 137 137	e-Red Sqr 1D 2E 2E 2D 3E 3C 4D 4D 4E 5D 5E 5D 5E 7F 8F 8E 7F 8E	Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hte Ba + Part + C55 C56 C67 C68 C69 C70 C71 C72 C75 C77 C78 C79 C82 C85 C87 C88 C92 C98	side B B A B B A B B A B B B B B B B B B B	e / X	Non 139 136 123 118 118 21 140 25 121 39 23 20 47 42 61 67 70 66 58		vice Pg 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Part C99 C100 C101 C103 C104 C105 C106 C204 C206 C207 C211 C212 C218 C219 C221	BAABBBBBBAAAABBAAAA	47 40 101 114 114 112 102 110 56 199 201 216 222 102 204 205 222	Y 43 42 68 52 41 64 75 49 84 120 125 137 59 44 138 140 127	Sqr 10B 9B 4B 3C 2C 2B 2B 2A 2A 3D 2C 3D 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C 3C	Po 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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C491		228	82	5B	5	C609		136	36	4F	7	•	D525-A	В	69	66	30	
C492			84	5B	5	C610	A	74	50	2A	7	•	D525-B	_	0,5		30	
C500	В	52	59	1A	6	C620			14	1A	7	•	D525-C				4A	
C501	A	38	67	2A	6	C621		130	76	6E	7	1	D535-A	R	55	60	3F	
C510	В	54	85	2A	6	C650		121		3A	7	•	D535-B			•	7C	
C511	В	34	38	10E	2	C660		118		3A	7		D535-C				7D	
C511	В	29	30	11E	2	C680		128	98	4A	7		D535-D				9F	
C514	A	29		11E	2	C685			110		7		D535-E				2A	
C514	A	29		11D	2	C688			107		7		D550-A	B	77	83	3D	_
C515	A	29	44		2	C690		128		6A	7		D550-B	ב	, ,	0.5	2D	-
C517	В	41		11C	2	C691		140		6A	7		D550-C				4B	_
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C519	В	40	57		2	C695												_
C524	В	58	55	4F	6	C697		118		11D	7	!	D550-E	70	òc	1 7 7	4.A	
C525	В	65	38	4E	6	C698		132		11C	7		D555	A		127	8E	
C526	В	63	32	5E	6	C900	В	62	91	3A	6		D600-A	A	91	14	2E	
C530	A	56	82	5D	6	C901	A	69	34	4A	6		D600-B				2E	
C531	A	51	78	6D	6	D95-A	В	44	46	9E	2		D600-C				2D	
C532	A	56	71	6D	6	D95-B				10C	2		D600-D				2D	
C535	A	76	66	3B	6	D95-C	_			10B	2	•	D600-E	_			1A	
C536	A	74	72	4B	6	D320-A	В	220	50	6E	4	*	D620-A	А	118	100	3 C	
C537	A	81	75	4B	6	D320-B				3A	4	•	D620-B	_			5A	
C538	B	52	98	4C	6	D320-C	_			2A	4	,	D630-A	В	69	62	5C	
C539	В	60	105	4C	6	D330-A	Α	232	70	5C	4	!	D630-B				2A	
C540	A	91		5A	6	D330-B				4A	4		D640-A	A	117	117	8E	
C541	В	53	112	4B	6	D340-A	A	220	60	5B	4	3	D640-B				8D	
C542	В	59	123	5C	6	D340-B				5A	4		D640-C				7B	
C543	В	57	130	6C	6	D430-A	A	250	93	5A	5	!	D640-D				11D	
C544	A	85	119	5A	6	D430-B				5A	5	1	D640-E				11C	
C545	A	63	115	5C	6	D430-C				2D	5	1	D640-F				11E	
C546	A		121	5C	6	D430-D				1D	5	Ţ	D640-G				4A	
C547		102		6A	6	D430-E				2A	5		D650-A	A	118	131	8E	
C548	A		122	6A		D445-A		250	77	5A	5		D650-B				3A	7
C552				10D		D445-B				5A		•	D660-A	A	139	140	8D	7
C555		100				D445-C				2E			D660-B				3A	
C556	A			5A		D445-D				1E		•	D680-A		133	102	10E	7
C557	A		124			D445-E							D680-B				11E	7
C558	Α			8E		D460-A		219	88				D680-C				10C	7
C560	В	77	110	10F		D460-B				6E			D680-D				11C	: 7
C561	В	80	110	10E	6	D460-C				2B		•	D680-E				4A	7
C562	В		100			D460-D				2B					21	100	2E	2
C563	В	75	105	12F		D460-E				5B	5		L2			93	2F	2
C564	В	84	109	9E	6	D500-A	В	39	63	2E	6	1	L3			80		2
C565	В	97	100	10D		D500-B						1	L15	B	22	113	3D	2
C566	A	63	51	8B	6	D505-A	A	45	39	10E	2	1	L30		43	97	4D	2
C567	A	60	20	8C		D505-B				7A	6		L33	В	38	83	5E	2
C570	A	42	20	8C	6	D505-C				8A	6		L50	\mathbf{B}	181	132	6F	2
C574	A	67	20	10C	6	D505-D				10D	2	ĺ	L55	В	181	135	7 F	2
C575	В	78	22	9D		D505-E				9B	2	İ	L65		181	120	7E	2
C576	A	65	17	10C	6	D510-A	В	77	50					В		47	7D	2
	A		18	11C	6	D510-B				3A	6	į	L75	В	20	42	7 D	2
		60	15	8B	6	D515-A	В	54	74	2B	6	1	L85	В	13	64	7C	2
C579	A	72	124	10E	6	D515-B				3E	6		L96	В	57	40	10F	7 2
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												7D	5	N530	A	54	115	5C	6
1013												8D	5		В	95	122	10D	6
											36	8B	5	N550-B				6A	6
Description									В		31	8A	5	N562-A	В	85	119	9E	6
LIOB									В		62	10E	5	N562-B				5A	6
Langer B								L436	В	210	34	9C	5	N565-A	В	90	130	8E	6
Dilio								L437	в	237	17	10C	5	N565-B				5A	6
L209							2	L438	В	227	14	11C	5	N585	В	88	138	6E	6
L210		В			119	2B	3	L439	В	237	11	11C	5	N680-A	A	133	116	10E	7
L211 B 199 108 3A 3 L450 A 253 67 3A 5 N680-C 10 L215 B 208 138 3C 3 L464 B 243 83 3E 5 N680-D 6 L225 B 275 128 6E 3 L466 A 184 90 6B 5 P325 B 236 70 6 L253 B 275 128 6E 3 L466 A 184 90 6B 5 P325 B 236 70 6 L256 B 299 130 7E 3 L467 B 244 102 3D 5 P326 B 239 70 6 L260 B 299 110 7C 3 L468 B 247 91 3D 5 R1 A 21 118 2 L261 B 296 132 6B 3 L470 B 220 77 2C 5 R2 B 30 110 2 L262 B 290 117 7E 3 L467 B 170 90 5C 5 R4 A 37 100 2 L271-A B 295 69 9E 3 L476 B 173 80 6C 5 R6 A 28 104 2 L271-B 9E 3 L480 A 262 105 2A 5 R7 A 14 109 2 L271-B 9E 3 L480 A 262 105 2A 5 R7 A 14 109 2 L281 B 263 63 9B 3 L510 B 61 85 2A 6 R10 A 32 109 2 L281 B 263 63 9B 3 L511 B 31 46 10E 2 R11 A 25 114 2 L291 A 284 44 9D 3 L513 B 31 30 11E 2 R15 A 18 104 2 L292 A 284 27 10C 3 L525 B 63 48 4F 6 R17 A 29 113 3 L320 A 228 30 5F 4 L526 B 60 42 5F 6 R21 A 35 116 4 L322 A 212 46 1A 4 L5550 B 69 87 3A 6 R22 A 43 124 4 L324 B 225 73 6E 4 L5551 B 151 31 BD 7 R30 A 32 98 4 L325 B 225 73 6E 4 L5552 B 161 16 7D 6 R31 A 40 96 6 L330 A 211 68 4A 4 L558 B 161 31 7D 6 R35 A 26 86 5 L330 B 175 104 8C 4 L556 B 60 42 5F 6 R31 A 40 96 6 L351 B 192 101 8C 4 L557 B 156 31 D 6 R40 A 32 98 4 L352 B 172 108 7C 4 L557 B 156 31 D 7 R30 A 32 98 4 L353 B 186 108 8C 4 L556 B 161 16 7D 6 R36 A 25 96 L350 B 175 104 8C 4 L556 B 166 31 7D 6 R38 A 40 89 9 L351 B 192 101 8C 4 L557 B 156 31 1D 6 R36 A 25 96 L352 B 172 108 7C 4 L621 B 126 82 6F 7 R49 A 20 77 L361 B 215 105 9C 4 L621 B 126 82 6F 7 R49 A 20 77 L361 B 215 105 9C 4 L621 B 126 82 6F 7 R49 A 20 77 L361 B 215 105 9C 4 L621 B 126 82 6F 7 R49 A 20 77 L361 B 215 105 9C 4 L621 B 126 82 6F 7 R49 A 20 77 L362 B 148 114 8F 4 N350 B 195 101 9C 4 R57 B 173 119 L382 B 148 112 7E 4 N460-B 4 4E 5 R67 A 184 120 L383 B 158 131 10E 4 N460-B 5		В			55	5B	2	L448	В	156	80	11E	5	N680-B				10E	7
L215		В	1	99	108	3A	3	L450	A	253	67	ЗА	5	N680-C				10C	7
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L253		В				3C	3	L464	В	243	83	3E	5	N680-E				6A	7
L256						6E	3	L466	A	184	90	6B	5	P325	В	236	70	6E	4
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		В	2	90	117	7E	3	L475	В	170	90	5C	5	R4	Α	37	100	2E	2
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1292	8	В	2	98	22	9C	3	L513	В	31	30	11E	2	R15	A		104		
1320	1	A	. 2	84	44	9D	3	L519	A	39	58		2	R16	A				
L322 A 212 46 1A 4 L550 B 69 87 3A 6 R22 A 43 124 4 L324 B 225 30 2C 4 L551 B 151 31 8D 7 R30 A 32 98 4 L325 B 225 73 6E 4 L552 B 161 16 7D 6 R31 A 40 96 4 L326 B 223 69 6E 4 L553 B 161 31 7D 6 R35 A 26 86 5 L330 A 211 68 4A 4 L558 B 156 19 1D 6 R36 A 25 96 5 L350 B 175 104 8C 4 L565 B 72 102 11F 6 R38 A 40 89 5 L351 B 192 101 8C 4 L575 A 75 23 10D 6 R40 A 35 84 5 L352 B 172 108 7C 4 L576 B 156 35 10D 6 R40 A 35 84 5 L353 B 186 108 8C 4 L576 B 156 35 10D 6 R42 A 23 84 5 L359 B 202 105 9C 4 L620 A 92 11 1B 7 R48 A 15 90 6 L360 B 210 107 9C 4 L621 B 126 82 6F 7 R49 A 20 77 6 L360 B 210 107 9C 4 L620 A 92 11 1B 7 R48 A 15 90 6 L360 B 210 107 9C 4 L620 B 126 82 6F 7 R53 A 184 135 L380 B 164 125 10E 4 L650 B 121 120 2B 7 R53 A 184 135 L381 B 140 127 7F 4 N290 A 290 34 10D 3 R56 B 174 130 6 L382 B 148 114 8F 4 N350 B 195 101 9C 4 R57 B 174 132 6 L383 B 128 112 7E 4 N430 B 158 70 11 9C 4 R57 B 174 132 6 L384 B 151 109 8E 4 N440 B 158 71 11E 5 R59 B 178 137 L387 B 153 131 10E 4 N460-B 4E 5 R66 A 188 126 L390 B 137 104 7E 4 N460-B 4E 5 R66 A 18 120 129 B 126 84 7E 4 N460-B 4E 5 R67 A 184 120 L390 B 137 104 7E 4 N460-B 4E 5 R66 A 15 25 E 1391 B 148 102 8E 4 N460-B 4E 5 R66 A 15 25 E 1391 B 148 102 8E 4 N460-B 6B 5 R71 B 173 119 6 L390 B 137 104 7E 4 N460-C 4B 5 R66 A 15 25 E 1391 B 148 102 8E 4 N460-B 5 E 5 R71 B 173 119 6 L394 B 139 81 7E 4 N460-C 4B 5 R69 A 51 140 1393 B 152 86 8E 4 N465-B 6B 5 R71 B 173 119 6 L394 B 139 81 7E 4 N460-C 2A 5 R75 A 13 44	2	A	. 2	84	27	10C	3	L525	В		48		6	!					
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R80	B	13	45	6C	2	R273		292		10E	3	R338		231		5I	
R81	В	15 15	45 42	6C 6C	2	R274		296		10D	3	R339		150 260	45	41 31	
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R85	A	15	58	7C	2	R277		280		11F	3	R342		258	49	31	
R87	A	17	67	7B	2	R278		278		11E	3	R350		172	98	70	
R89	В	34	44	9C	2	R279		279	33	8C	3	R351		190		91	
R91	В	15	56	6B	2	R280		291	35	8C	3	R352		201	98	91	
R92	В	21	62	6B	2	R281		274	21		3	R355		203		91	
R93	В	17	70	6B	2	R282		271	44	11E	3	R357		210	98	90	: 4
R94	A	43	47	9C	2	R283		296	25	9D	3	R360		221	105	101) 4
R96	В	27	70	8B	2	R284	A	294	20	9D	3	R362	A	210	101	110	4
R97	В	29	67	8B	2	R285	B	274	26	10B	3	R363	A	207	107	110	4
R98	В	30	57	8B	2	R286	B	284	40	8C	3	R380	A	159	123	91	4
R99	A	36	43	9E	2	R287	В	277	16	11C	3	R381	Α	160	130	10F	4
R100	A	93	52	4B	2	R288	A	295	37	9C	3	R382	В	156	128	9E	4
R101	A	90	66	4B	2	R289	A	292	33	10C	3	R383	В	155	125	91	4
R105		112	37	3C	2	R290		280	22		3	R384		160		91	
R200		199		2D	3	R291		276	24		3	R385		162		10E	
R201		207		2D	3	R292		277	34	9D	3	R388		154		11E	
R202		203		2C	3	R293		280		10C	3	R400		214	91	20	
R204		204		2D	3	R294		285	32	9C	3	R401		180	50	81	
R206		210		2D	3	R295		292	39		3	R405		177	47	81	
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R209		211		2D	3 3	R297		280 284		10D 10C	3	R407		200 194	44	70 80	
R210		221		3E	3	R299		284	18	11C	3	R411		191	38 41	80	
R212	В		124	2C	3	R309		263	45	2E	4	R415		181	30	8 <i>I</i>	
R213		210		3C	3	R310		255	37	2E	4	R416		177	30	7.A	
R217		202		2C	3	R311		255	39	3E	4	R417		196	35	8E	
R223		226		3D	3	R312		252	47	3D	4	R418		191	30	9E	
R240		281		5D	3	R313		244	34	4E	4	R419		189	33	8E	
R241	В	289	125	5C	3	R314		248	37	5E	4	R422		253	85	5 F	
R249	В	264	46	12E	3	R315	В	222	56	5E	4	R424	В	237	104	5E	5
R250	В	273	140	5D	3	R316	A	252	50	3D	4	R425	Α	212	98	6 F	٠ 5
R251	A	278	130	6D	3	R317	A	238	37	4D	4	R426	A	211	90	6E	5
R252	В	264	49	11E	3	R318	A	229	39	4D	4	R427	В	230	100	6E	5
R253				12E	3	R319		234	31	5F	4	!		235		100	
R255			133	6D	3	R320		243	46	5E	4	R429		211	16	90	
R256			135		3	R321		240	46	4E		R430		158	44	9E	
R257			128			R322		226	66	6D		R431		161	48		
R258			130			R323		232	66	6D		R432		214	85		
R259			133			R324		233	70	6E	4	R433		151	50		
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R265			139			R330		211	53	2A		R439		227		100	
R266			112			R331	В		63	2A		:		151		10E	
R267			112			R333		241	62	5E		R442		247	78		
R269		285				R334			105	5E		R443		218		100	
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	R448	A	261		11C	5	R504	A	44	59	2E	6	R567	В	53	69	9F 9E	6 6
	R449	В		91	5E	5	R505	A	46	59	2E	6	R568	A	90 80	122 124	9E	6
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1	R454	В			11E	5	R511	В	43	35	10E	2	R574	В	82	100	11E	6
i	R455	В		88	11E	5	R512	В	53	71	1C	6	R575	В	65	21	8C	6
i	R456	A	233	89	4E	5	R513	В	31	34	11E	2	R576	В	97	97	10D	6
i	R457	В	161	90	11E	5	R514	A	29	31	11D	2	R577	В	49	18	8C	
ĺ	R458	В	156	90	11E	5	R515	A	31	39	11D	2	R578	В	75	23	9C	:
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-	R460	В		80	1E	5	R517	A	45	55	11C	2	R580	A	65	24		
ļ	R461		259	75	1E	5	R518	B	56	49	11C	2	R581	A B	67 66	18 16	10C 8B	
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I	R464 R465		228		1D	5	R521	A	73	46	2C	6	R587	В	91	141	6E	:
	R466		258	96	1E	5	R523	A	71	39	4E	6	R589	A	85	95	12F	6
l	R467		262	102	2D	5	R524	В	60	50	4F	6	R590	В	86	134	6F	6
	R468	В	260	93	2D	5	R525	A	81	78	2D	6	R591	В	80	97		:
j	R470	А	234	99	3D	5	R526	A	72	84	2D	6	R592	В	66	24		
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- [R472	В		87	4D		R528	A	73	62	3D	6	R597	B	84	98		
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İ	R487		A 225 A 217				R548			128			:		120			:
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R640	A 13	2 62	5E	7	V262	B 292		7E	3	V536	A		70		6
R641	A 12			7	V263	B 276		7E	3	V540	A		137	6C	6
R642	A 12		5D	7	V265			6C	3	V555	A			10D	6
R643	A 12			7	V279	B 284		8C	3	V566	A	56		8C	6
R644	A 12		5D	7	V280	B 288		11E	3	V570	A		117		6
R645	A 12	5 62	5D	7	V285	B 298		8C	3	V571	A	77	116	10E	6
R649	B 11	8 120	7B	7	V290	B 282	27	10C	3	V575	В	68	18	9C	6
R650	B 12	8 134	9E	7	V295	B 282	17	11C	3	V582	В	71	24	9C	6
R652	B 15	1 16	8B	7	V299	A 284	17	11B	3	V583	В	63	24	9C	6
R653	B 12	4 88	8D	7	V320	A 244	41	5E	4	V584	В	62	17	9C	6
R659	B 12	4 131	3A	7	V321	A 240	41	4E	4	V585	В	77		11E	6
R660	B 13	2 136	9D	7	V322	A 238	44	4E	4	V586	B	84	104	11E	6
R661	B 13	8 134	9C	7	V323	A 247	49	5E	4	V587	A	71	22	10C	6
R662		4 136		7	V325	B 229		5D	4	V590	В	65	12	8B	6
R680	B 13	0 116	10E	7	V361	A 213	102	11C	4	V660	В	121	133	4A	7
R681	B 13	0 119	10E	7	V380	B 160	129	9E	4	V697			123		7
R682	B 12	5 120	10D	7	V383	B 150	118	9E	4	V698	В	132	102	11C	7
R685	B 12	7 114	10E	7	V400	B 183	64	8E	5	W1A	B	171	142	6D	2
R687	B 12	9 102	10E	7	V401	B 185	67	8E	5	WlB	В	171	142	6D	2
R688	B 12	7 104	11E	7	V402	B 174	66	8E	5	Z1	В	44	81	2E	2
R690		0 119		7	V403	B 179	64	7E	5	Z95	В	49	33	10E	2
R691	B 13	6 122	10C	7	V404	B 172	71	7F	5	Z100	В	110	27	2C	2
R692	B 13	6 119	10C	7	V405	B 180	68	7E	5	Z101	В	95	27	2B	2
R693	B 13	6 126	10D	7	V406	B 182	68	7E	5	Z102	В	105	27	2B	2
R694	B 13	0 106	10D	7	V407	B 176	71	7E	5	Z103	В	90	27	2B	2
R697		7 125		7	V408	B 180	44	7D	5	Z104	В	100	27	2A	2
R698	A 13		11C	7	V418	B 196	37	8C	5	Z210	В	202	108	2B	3
V5		7 115		2	V420			7C	5	Z280	В	265	56	9B	3
V10		5 105		2	V422	B 255		5F	5	Z382	В	140	119	7 F	4
V14		2 103		2	V424	B 234		5D	5	Z384	В	140	109	7E	4
V35		9 93		2	V425	B 227		6E	5	Z390		140	99	7E	4
V60		3 137		2	V426	B 230		6E	5	Z391		143	86	7E	4
V69		7 21		2	V435			10C	5	Z392		143	76	7E	4
V70		3 123		2	V437			11C	5	Z550		161	22	7D	6
V80				_	V460					Z560		156		11D	6
V90	B 2			2	V466	A 262			5	Z600		141	27	3 F	7
V95	B 2			2	V473					Z601		126	27	3E	7
V105		8 42		2	V475			5C		Z602		136	27	3E	7
V205		3 116		3	V514			11E		Z603		131	27	3D	7
V206		4 129			V518			11C		Z604		116	27	3D	7
V240		0 133			V530					Z605		121		3E	7
V255		9 127			•			6D		Z650	B	151	22	8B	7
V260	A 29	2 127	6D	3	V535	A 81	62	3B	6						

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SERVICE INSTRUCTIONS

Digital Synthesis

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Functional Description

Using the DDS component DDS-GA (DDS gate array), the DIGITAL SYNTHESIS module (DSYN for short) digitally generates a sinewave signal in the frequency range 14.1 to 15.6 MHz (SMP: 10.3 to 15.6 MHz) with a resolution of 50 MHz/2^48=0.178 uHz. The generated frequency is as accurate as the clock frequency of the DDS-GA (50 MHz). The clock signal is taken from the REFSS module to the input socket REF50 (X81). The output signal at the output socket FDDS (X89) is routed to the SUMMING LOOP module, where it serves as reference signal for a phase-locked loop.

The module also contains a phase-locked loop, the so-called buffer loop (PS for short (German: PufferSchleife)). The DDS signal can be routed via this loop for suppression of non-harmonic spurious signals.

The DATA CODER option (DCOD) can be fitted in the DSYN module. It provides a digital modulation signal (FM) to the DDS gate array via a parallel port.

Data and clock signals can be applied to the DCOD option and an FSK signal and a serial modulation signal (SYNTHESE-FM) to the DDS gate array via the motherboard.

DSYN contains two SERBUS DECODERs as interfaces to the controller module. SERBUS-D1 is exclusively used for DSYN and SERBUS-D2 for the DATA CODER option.

DIRECT DIGITAL SYNTHESIS

Following the input socket REF50, the sinewave 50-MHz reference signal is divided into three paths by means of a Y-connection: the path for the DDS-GA clock, the path for the DCOD clock and that for the D/A converter (DAC).

The CLOCK AMPLIFIER converts the sinewave signal into a HCMOS signal for the DDS GA.

The DELAY LINE delays the clock signal for the DAC such that the data from the DDS-GA are read into the DAC at the optimal point in

The ALIASING FILTER converts the sample-and-hold signal from the DAC into an sinewave signal.

The parallel modulation data from DCOD are applied via the lines FMDAT(0)...FMDAT(13) to the DDS-GA and are read in with the rising edge of the LOADM signal.

The serial modulation data from the MOTHERBOARD are applied via the DATA line to the DDS-GA and read in with the falling edge of the DATACLK signal. A serial data word is 16 bits long. The MSB, which is transferred first, is marked by a HIGH signal on the BURST line.

The lines BURST, DATA and DATACLK all lead to instrument sockets.

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For the FSK modulation without baseband filtering (hard frequency-shift keying), the data signal is also applied via the DATA line to the DDS-GA. This signal can be inverted by the FSK-INVERTER.

7.1.2 BUFFER LOOP

When the buffer loop (PS for short) is activated with PS_ON=1, the PIN diode switches V600 and V603 are closed.

There is no frequency-converting module between the OSCILLATOR (VCO) and the PHASE DETECTOR so that the output frequency (VCO frequency) and the input frequency are identical.

MOS switch N700 permits to switch the loop bandwidth between 1 kHz and 100 kHz. There are three modes of switching:

- MODE 1: If BAND=1 is set by the controller, the bandwidth is set to 100 kHz.
- MODE 2: If BAND=0 and AUTO=1 are set by the controller, the bandwidth is set to 1 kHz.
- MODE 3: If BAND=0 and AUTO=0 are set by the controller, the bandwidth is set to 1 kHz, however, each time the frequency is changed, it is set to 100 kHz for 250 us by the MONOFLOP in order to reduce the settling time.

MODE 3 is used in CW mode if the frequency change is greater than 3 kHz. In the case of a frequency change below 3 kHz, MODE 2 is selected, since the loop remains in the lock-in range. The narrowband control loop is used to suppress non-harmonic spurious signals in CW mode.

MODE 1 is used to suppress non-harmonic spurious signals, e.g. aliasing products above $100\ \mathrm{kHz}$ off the carrier in the case of digital FM modulation.

If the buffer loop is activated (PS_ON=1) but does not synchronize (VCO tuning voltage at X37 or diagnostic voltage 305 at lower or upper stop; <0 V or >21.5 V), the INTERRUPT DETECTOR causes an interrupt at the SERBUS-D1, and an error message is indicated on the instrument display.

7.2 Measuring Instruments and Accessories

- Service kit 1039.3520
- Dual-channel oscilloscope (0 to 250 MHz)
- Spectrum analyzer (1 to 100 MHz)
- Squarewave generator (100 Hz to 1 MHz) (e.g. ADS)
- Test pattern generator (e.g. ADS)
- Frequency counter (10 to 20 MHz) (included in FSA)
- Modulation analyzer (e.g. FMB)

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Faulty data transmission (see 7.4.2).

Clock signal at P32/P33 out of tolerance (see 7.4.4).

Clock signal and data signal to DAC (D300) at P4/P14 and P5/P15 out of tolerance (see 7.4.5).

Output signal out of tolerance in CW mode (DIG. MOD OFF) (see 7.4.8).

Output signal out of tolerance with PS deactivated (FSK-MOD. ON) (see 7.4.8).

Phase-locked loop (buffer loop) does not synchronize (see 7.4.7.1).

The error message "Digital synthesis buffer VCO unlocked" is indicated (see 7.4.10).

Check SERBUS-D1 (D110), SERBUS BUFFER (D50) and the shift registers D150 and D155.

Check CLOCK AMPLIFIER (V220, diagnostic point 303).

Check the DELAY LINE and the clock amplifier V210 (The setup and hold time can be corrected using R215 or R212 by varying the DELAY LINE delay.)

Check whether the voltage at P6 corresponds to -9.5+-1 V. Check pin diode V603 and the OSCILLATOR.

Check whether the voltage at P6 corresponds to 11.6+-1 V. Check the DDS gate array D20, pin diode V601, the DAC (D300), the ALIASING FILTER (L405) and the DDS AMPLIFIER (N400).

Check whether jumper X36/X37 is inserted.

Check OSCILLATOR (V512), clock amplifier V610 and V612, CONTROL AMPLIFIER (N700, N702, D700, V702, V704).

Check whether the voltage at P6 is -9.5 V+-1 V, check pin diodes V603, V600 and V601.

Check whether the voltage at P9/P8 is 24 V/0 V+-1 V or 0 V/24 V+-1 V.

Check whether is phase-locked loop synchronizes (voltage at P7 1 V to 21 V, diagnostic point 305). If not, see the above paragraph. Check the INTERRUPT DETECTOR (N120, V150).

7.4 Checking and Adjustment

Preliminary remark:

For service operation, unscrew the upper cover, insert the service adapter into the location instead of the module and plug the module onto the adapter. After the RF connections have been restored, the module is ready for use again.

The current consumption of the module can be checked by replacing coils L80, L82, L76, L78 and resistor R48 by an ammeter each. The nominal values for the respective supply voltages are to be obtained from section 7.6.

7.4.2 Testing the Data Transmission

• Unscrew the cover on the solder side and check the voltages according to the following table.

Setting		4	5	6	7	D15(0 Pin 13	12	11	
PRESET		0	0	0	0	х	0	0	1	
DIG.MOD-FSK	-SOURCE-PRBS	х	X	Х	X	х	0	1	1	
	K-SOURCE-PRBS S-SOURCE-PRBS	х	X	×	X	X	0	0	0	
	-POLARITY-INV	x	х	х	x	X	1	1	,1	

• Fasten the cover on the solder side again.

7.4.3 Testing the Voltage Regulators

- Remove the DM-CODER option, if fitted, so that test points P20 and P21 are accessible.
- ▶ The voltage at test point P20 must be +5 V ± 0.15 V.
- ▶ The voltage at test point P21 must be -5 V ± 0.15 V.

7.4.4 Testing the Clock Signal to the DDS-GA D20

- Connect oscilloscope to P32/P33 (signal/ground) (50 Ω).
- ▶ A periodic AC voltage with the frequency 50 MHz, the maximum voltage above 0.19 V and the minimum voltage below 0.048 V must be measured (There is a 1-k Ω series resistor between signal and test point).

7.4.5 Testing the Digital Signals at the D/A-Converter (DAC, D300)

• Setting: FREQUENCY 1350.8MHz

- Connect the oscilloscope with channell to P4/P14 (clock signal) and channel2 to P5/P15 (data signal) and set the trigger threshold for the clock signal to -40 mV (negative-edge triggering, impedance 50 Ω).
- ▶ The data signal should appear as an eye pattern. The HIGH level should be -40 mV ±7 mV at the trigger point.
- ▶ The LOW level should be -83 mV± 7 mV at the trigger point.
- ▶ The upper peak voltage of the clock signal should be >-10 mV and the lower peak voltage <-110 mV.
- ▶ The SETUP time and the HOLD time of the data signal referred to the trigger point (data acquisition) should be <5 ns.

7.4.6 Adjustment of OSCILLATOR

Fasten a special cover with screws on the component side so that chamber A and F and thus various test points remain freely accessible. For adjustment of L507 and L506, this cover features two holes. It will be referred to as OSCILLATOR cover in the following.

- Setting: FREQUENCY 1000MHz
- Remove jumper X36/X37 and apply DC voltage to X37.
- Connect spectrum analyzer to X89 (FDDS).
- ▶ Alternately adjust the oscillator according to the following table. The intended frequency values are 10.3 and 15.6 MHz. If these values cannot be obtained, the specified tolerance range is to be observed, and, if possible, the same frequency error should be obtained at both trimmers.

 In the case of trimmer OSZ3, either L506 or L507 or both coils can be adjusted.

Voltage X37	Trimmer	Nom. frequency at X89
18 ·V	OSZ3(L506/L507)	15.6 15.9 MHz
1.6 V	OSZ4 (R433)	10 10.3 MHz

• Replace jumper X36/X37.

7.4.7 Testing the BUFFER LOOP

7.4.7.1 Static Response

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- · The OSCILLATOR cover must be fastened with screws.
- Setting:

FREQUENCY 1350.2/1351.4 MHz

▶ The voltage at P7 must be 14.6/18.0 + -1 V.

7.4.7.2 Transient Response

- Remove the DATA CODER option so that test point P28 becomes accessible.
- · The OSCILLATOR cover must be fastened with screws.
- Connect an oscilloscope to P35 (PD signal), which is triggered with the FRS signal at P28 (negative edge, trigger threshold 3 V).
- Setting: FREQUENCY acc. to table (narrowband PS)
- ▶ When the frequency changes from 1350.2 to 1351.4 MHz and vice versa, the voltage at P35 must be below 0.1 V 3 ms after triggering.
- · Testing with a DATA CODER fitted.
- Setting: FREQUENCY acc. to table
 DIGITAL MOD 4FSK SOURCE EXT
 (broadband PS)
- ▶ When the frequency changes from 1350.2 to 1351.4 MHz and vice versa, the voltage must be below 0.1 V 70 us after triggering.

7.4.7.3 Transmission Response

- · The DATA CODER option must be fitted.
- · The OSCILLATOR cover must be fastened with screws.
- Connect a modulation analyzer to X89 (FDDS) (e.g. FMB) and cut in a 23-kHz lowpass.
- Setting: FREQUENCY 835MHz
 DIGITAL MOD 4FSK SOURCE DATA (broadb. PS)
 -FILL-LIST DATA "1000"
- ▶ The FM-demodulated signal must feature a peak deviation of 4.6875 kHz +-1% and a modulation frequency of 1.5625 kHz +-1%. There must not be any overshoots.

7.4.8 Testing the Output Signal in CW Mode

· The OSCILLATOR cover must be fastened with screws.

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- Connect a spectrum analyzer to output X89 (FDDS).
- Setting:

FREQUENCY acc. to table
DIGITAL MOD - FSK - SOURCE EXT/OFF
- DEVIATION OHz

▶ Set various frequencies according to the following table and check the frequency for SOURCE EXT and SOURCE OFF at the output.

FREQUENCY/MHz	1350.2	1351.4	
Nom. freq./MHz+-1kHz	14.351	15.551	

- ▶ The level must be 2 +-1.5 dBm and the harmonics suppression <-40 dBc.
- ▶ Check nonharmonic spuria according to the following table:

FREQU. in MHz	EXT / OFF	Carrier frequency in MHz	Offset frequency in MHz	Nonharm. spuria in dBc
1350.69275	EXT	14.84375+-0.1	+-1.5625	<-66
1350.69275	OFF	14.84375+-0.0001	+-1.5625	<-80
1351.27869	EXT	15.4296875+-0.1	+-1.5625	<-66
1351.27869	OFF	15.4296875+-0.0001	+-1.5625	<-80
835.1	EXT	15.1+-0.1	+-0.2	<-66
835.1	OFF	15.1+-0.0001	+-0.2	<-80

7.4.9 Testing the Interrupt Function

• Setting:

FREQUENCY 1000MHz

▶ Remove jumper X36/X37. The error message "Digital synthesis buffer VCO unlocked" must be displayed.

7.4.10 Testing the Diagnosis

• Setting:

FREQUENCY 1000MHz
UTILITIES - DIAG - TPOINT...

TPOINT	Test point	Factor	Nom. voltage
300	+15V supply	4	1416 V
301	DCOD, OSC.tun. volt.	5	-100100 mV
302	DCOD, OSC. level	1	-2020 mV
303	DDS-GA clock level	1	0.51.5 V
304	Level at outp. FDDS	1	50200 mV
305	OSC. tuning voltage	5	1220 V
306	-15-V supply	4	-1416 V
307	+7.5-V supply	2	1416 V

7.4.11 Testing the CODAM Line

- Connect a signal generator (50 $\Omega)$ to X3.19/20 (SIG/GND) and apply 10 MHz/10 dBm.
- Connect a spectrum analyzer to X80.9/11 (SIG/GND) and set CENTER 10 MHz.
- ▶ The level to be measured at 10 MHz must be 4 dBm +-2 dB.

The module can be removed from its location after opening the instrument, unlocking the modules and loosening the RF connections at X81 and X89. The screening covers of the module are conventionally fastened with screws.

The module can be removed from its location after opening the instrument, unlocking the module and loosening the RF connections at X81 and X89. The screening covers of the module are conventionally fastened with screws.

7.6 Interface Description

Pin	Name	Inp./Output	Origin/Destination	Value range	Signal description
X80.A12	SERBUS-CLK	Input	A3, FRO X50.40	HCMOS level	Serbus clock
X80.A14 X80.A15	SERBUS-DAT	bidir.	A3, FRO X50.39	HCMOS level	Serbus data
X80.A17	SERBUS-INT	Output	A3, FRO X50.38	HCMOS level	Serbus interrupt
X80.A18	RES-P	Input	A3, FRO X50.28	HCMOS level	Serbus reset
X80.A19	DIAG-5V	Output	A3, FRO X50.44	-5V5V	Diagnosis
X80.A24	VA15-P	Input	A2, POWS1	14.80V15.75V 4466mA	Supply voltage analog
X80.A26	VA7.5-P	Input	A2, POWS1	7.45V7.95V 328500mA	Supply voltage analog
X80.A28	VD-5P	Input	A2, POWS1	5.10V5.25V 010mA	Supply voltage digital
X80.A30	VA15-N	Input	A2, POWS1	-15.75V14.85V 208310mA	Supply voltage analog
X80.A1	DATACLK	bidir.	A3, FRO	HCMOS level	Data clock of DATA CODER
X80.A2	DATA	bidir	A3, FRO	HCMOS level	Data signal of DATA CODER
X80.A3	BURST	bidir.	Rear panel	HCMOS level	BURST signal of DATA CODER
X80.A9	CODAM	Output	A10, OPU1	-1V+1V	AM signal from DATA CODER
X80.A32	LSWI	Output	A10, OPU1	HCMOS level	LEVEL-SWITCH signal to OPU
X81	REF50	Input	A5, MGEN X99	9dBm+-2dB	RF input, reference signal
X89	FDDS	Output	A9, SUM, X51	2dBm+-2dB	RF output, DDS signal

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Schaltteillisten numerisch geordnet

Part lists in numerical order

Listes des pièces détachées par numéros de référence

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	comp. No.	Designation	on	Í	Stock No.	Manufacturer	Designation	1	conta	lned in
	C50	CE 4,7UF+-10% 1		CE	0007.7275.00	SPRAGUE		X9 O10 B2T		
	C77	TANTALUM CHIP C CE 47UF+-20%50V	RM2,5	CE	0008.7479.00	PANASONIC	ECA-1HFG	4701		
1	C79	ELECTROLYTIC CA	V RM2.5	CE	0008.7891.00	PANASONIC	ECA-1EFG	101I		
	C81	ELECTROLYTIC CA CE 22OUF+-20%10 ELECTROLYTIC CA	V RM2,5	CE	0008.7927.00	PANASONIC	ECA 1 AFO	G 221 I		
	C83	CE 100UF+-20%25 ELECTROLYTIC CA	V RM2.5	CE	0008.7891.00	PANASONIC	ECA-1EFG	1011		
	C100	CE 100UF+-20%6, SMD-ELECTROLYTI	3V AL-CHIP	CE	0008.1841.00	VALVO	TYP 2222	139 63101		
	C102	CC 1NF+-1% 50V SMD CERAMIC CAP	NPO 1206	СС	0007.7398.00	AVX	1206 5A	102 FATOOJ		
	C110	CE 100UF+-20%6, SMD-ELECTROLYTI		CE	0008.1841.00	VALVO	TYP 2222	139 63101		
	C111	CC 100NF+-10%50 CERAMIC CHIP CA	PACITOR		0007.5237.00					
	C112	CC 100NF+-10%50 CERAMIC CHIP CA	PACITOR		0007.5237.00					
	C114 120	CC 100NF+-10%50'CERAMIC CHIP CA	PACITOR		0007.5237.00					
	C129	CC 10NF+-10%50V CERAMIC CHIP CAL	PACITOR		0099.8521.00					
	C130 C131	CC 100NF+-10%50' CERAMIC CHIP CA CC 10NF+-10%50V	PACITOR		0007.5237.00					
	C131	CERAMIC CHIP CAL CC 10NF+-10%50V	PACITOR		0099.8521.00					
		CERAMIC CHIP CAL	PACITOR			_				
١	C133	CC 10NF+-10%50V CERAMIC CHIP CAI		CC	0099.8521.00	PHILIPS_CO	2238 581	16627		
	C134	CC 10NF+-10%50V CERAMIC CHIP CAI		CC	0099.8521.00	PHILIPS_CO	2238 581	16627		
	C135	CC 10NF+-10%50V CERAMIC CHIP CAI	X7R 1206	СС	0099.8521.00	PHILIPS_CO	2238 581	16627		
İ	C150	CE 10UF+-20%50V SMD-ELECTROLYTIC	ALU-CHIP	CE	0008.1812.00	VALVO	TYP 2222	139 61109		
	C162	CC 10NF+-10%50V CERAMIC CHIP CAN		cc	0099.8521.00	PHILIPS_CO	2238 581	16627		
	C168	CC 100NF+-10%50V CERAMIC CHIP CAN	PACITOR		0007.5237.00					
	C180	CC 100NF+-10%50V CERAMIC CHIP CAI	PACITOR		0007.5237.00			i		
	C182	CC 100NF+-10%50V CERAMIC CHIP CAN	PACITOR		0007.5237.00					
	C186	CC 100NF+-10%50V CERAMIC CHIP CAI	PACITOR		0007.5237.00					:
	C200 C202	CE 220UF+-20%10V	PACITOR	l	0008.7927.00					
	C202	CC 100NF+-10%50V CERAMIC CHIP CAP CC 100NF+-10%50V	PACITOR		0007.5237.00					
١	C204	CERAMIC CHIP CAI	PACITOR		0007.5237.00	_				
	C205	CERAMIC CHIP CAP	PACITOR		0007.5237.00					
	C210	CERAMIC CHIP CAN CC 10NF+-10%50V	PACITOR		0099.8521.00					
	C212	CERAMIC CHIP CAN CC 100NF+-10%50V	PACITOR V X7R 1206		0007.5237.00					
	C214	CERAMIC CHIP CAP CE 10UF +-10% 25	5V 7343		0007.7246.00			X9 025 D2W		
	C216	TANTALUM SMD-CAP CC 10NF+-10%50V	X7R 1206		0099.8521.00		2238 581	16627		
I	C218	CERAMIC CHIP CAN	X7R 1206	СС	0099.8521.00	PHILIPS_CO	2238 581	16627		Φ _{2.3}
	C219	CERAMIC CHIP CAR	NPO 1206	СС	0007.7398.00	AVX	1206 5A 1	O2 FATOOJ		
	C220	SMD CERAMIC CAPA CC 100NF+-10%50V CERAMIC CHIP CAP	V X7R 1206	СС	0007.5237.00	PHILIPS_CO	2238 581	55649		
1	C222	CC 100NF+-10%50V	V X7R 1206	СС	0007.5237.00	PHILIPS_CO	2238 581	55649		
	C230	CC 10NF+-10%50V CERAMIC CHIP CAN	X7R 1206	СС	0099.8521.00	PHILIPS_CO	2238 581	16627		
	C231	CC 100NF+-10%50V CERAMIC CHIP CAR	V X7R 1206	СС	0007.5237.00	PHILIPS_CO	2238 581	55649		
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C622	CC 1NF+-1% 50V NPO 1206	CC 0007.7398.00	AVX	1206 5A 102 FATOOJ	
C623	SMD CERAMIC CAPACITOR CC 100NF+-10%50V X7R 1206	CC 0007.5237.00	PHILIPS_CO	2238 581 55649	
C624	CERAMIC CHIP CAPACITOR CC 100NF+-10%50V X7R 1206	CC 0007.5237.00	PHILIPS_CO	2238 581 55649	
C625	CERAMIC CHIP CAPACITOR CC 1NF+-1% 50V NPO 1206	CC 0007.7398.00	AVX	1206 5A 102 FATOOJ	
C626	SMD CERAMIC CAPACITOR CC 100NF+-10%50V X7R 1206	CC 0007.5237.00	PHILIPS_CO	2238 581 55649	
C627	CERAMIC CHIP CAPACITOR CC 220PF+-1%50V NPO 1206	CC 0099.8850.00	AVX	1206 A 221 F 3	
C628	CERAMIC CHIP CAPACITOR CC 330PF+-1%50V NPO 1206	CC 0099.8873.00	AVX	1206 5A 331 F 3	
C629	CERAMIC CHIP CAPACITOR CC 220PF+-1%50V NPO 1206	CC 0099.8850.00	AVX	1206 A 221 F 3	
C630	CERAMIC CHIP CAPACITOR CC 2,2PF+-0,25 50VNP01206	CC 0007.8171.00	MURATA	GRM42-6COG 2R2 C50PT	
C631	CERAMIC CHIP CAPACITOR CC 1NF+-1% 50V NPO 1206	CC 0007.7398.00	AVX	1206 5A 102 FATOOJ	
C640	SMD CERAMIC CAPACITOR CC 1NF+-1% 50V NPO 1206	CC 0007.7398.00	AVX	1206 5A 102 FATOOJ	
C641	SMD CERAMIC CAPACITOR CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO	2238 581 55649	
C642	CC 470PF+-1%50V NPO 1206	CC 0099.8515.00	AVX	1206 5 A 471 F 3	
C646	CERAMIC CHIP CAPACITOR CC 1NF+-1% 50V NPO 1206 SMD CERAMIC CAPACITOR	CC 0007.7398.00	AVX	1206 5A 102 FATOOJ	
C647	CC 100NF+-10%50V X7R 1206 CERAMIC CHIP CAPACITOR	CC 0007.5237.00	PHILIPS_CO	2238 581 55649	ı
C648	CC 470PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8515.00	AVX	1206 5 A 471 F 3	
C662	CC 10PF+-0,25 50VNPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8480.00	MURATA	GRM42-6COG 100 C50PT	:
C663	CC 10PF+-0,25 50VNPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8480.00	MURATA	GRM42-6COG 100 C50PT	
C700	CE 47UF+-20%50V RM2,5 ELECTROLYTIC CAPACITOR	CE 0008.7479.00	PANASONIC	ECA-1HFG470I	
C701	CE 220UF+-20%10V RM2,5 ELECTROLYTIC CAPACITOR	CE 0008.7927.00	PANASONIC	ECA 1 AFG 221 I	
C702	CK 22NF +-1% 63V RM5 KP POLYPROPYLENE CAPACITOR	CK 0007.7675.00	ROEDERSTEI	KP1830-322 06 1 3 W	
C703	CK 1UF+-5%50V7,5X5,5X10,5 POLYESTER CAPACITOR	CK 0099.2998.00	SIEMENS	B32529-C5105-J189	
C705	CC 1NF+-1% SOV NPO 1206 SMD CERAMIC CAPACITOR	CC 0007.7398.00	AVX	1206 5A 102 FATOOJ	
C706	CC 100PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8415.00	MURATA	GRM42-6COG 101F50ZPT	
C710	CC 68PF+-1%50V NPO 1206 CERAMIC CHIP CAPACITOR	CC 0099.8815.00	MURATA	GRM42-6COG 680F50ZPT	
D20	BG TH3132 DDS GAZ ASIC	BG 1039.1527.00	THESYS	TH3132	
D50	IC GATEARRAY BL PC74HCT125T 4XBUFF. 3S			(PC)74HCT125(D/T)	
D110	QUAD LINE DRIVER BG TH3032.1C SERBUSD ASIC	BG 0008.6143.00		TH3032.1C	
D112	IC GATE ARRAY BG TH3032.1C SERBUSD ASIC	BG 0008.6143.00		TH3032.1C	
D120	IC GATE ARRAY BL PC74HCT132T 4X2IN SCHM	BL 0007.6340.00		(PC)74HCT132(D/T)	
D125	NAND SCHMITT TRIGGER BL PC74HCT132T 4X2IN SCHM	BL 0007.6340.00		(PC)74HCT132(D/T)	
D130	NAND SCHMITT TRIGGER BL PC74HCT4051T 8CH.A.MUX	0007.6827.00		(PC)74HCT4051(T)	
D135	ANALOG MULTIPLEXER BL 74ACT86SC 4X 2IN-EXOR	BL 2005.4307.00		(CD74)ACT86(M)	
D150	QUAD 2-INPUT EXOR GATE BL PC74HCT4094T 8ST.SHREG	0007.6885.00		(PC)74HCT4094(D)	
D155	8-STAGE SHIFT&STORE REG. BL PC74HCT4094T 8ST.SHREG	0007.6885.00		(PC)74HCT4094(D)	
D175	8-STAGE SHIFT&STORE REG. BL PC74HC4538T 2X MULTIV			(PC)74HC4538(T)	
D300	DUAL MULTIVIBRATOR BJ CX20201A-1 MPY 10B-DAC	1039.1340.00		HI20201JCB	
D600	DIGITAL/ANALOG CONVERTER BL 74AC74SC 2XD-FLIPFL	BL 0820.3602.00		74AC74SC	
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	Comp. No.	Designation		Stack No.	Manufacturer	De	signation	conta	ined in
	L701	LD 100UH 10% 0,06A 1210 RF CHOKE	LD	0007.9261.00	SIEMENS	B82	422-A1104-J(K)100		·
	L705	LD 56UH 10% 5,70HM 0,1A CHOKE	LD	0067.3076.00	DALE	IM2			
Ì	N100	BO LM294OCT LOWDROP+VREGL	во	0350.5809.00	NSC	LM2	940CT-5.0		
	N110	VOLTAGE REGULATOR BO UA7905UC -5V1AO VREGL	во	0282.5449.00	NSC	LM7	905 CT		
	N120	VOLTAGE REGULATOR BO LM2903D 2XLP COMPAR		0520.7734.00	SIGNETICS	LM2	903(D)		
1	N130	DUAL BO LM2903D 2XLP COMPAR		0520.7734.00	SIGNETICS	LM2	903(D)		
	N400	DUAL BM MAR8 MMIC		0656.4720.00	MINI-CIRCU	MAR	В		
	N600	BROADBAND AMPLIFIER BO MC1458D 2X OPAMP		0007.3763.00	SIGNETICS	MC 1	458(D)		
	N700	OPERATION AMPLIFIER BO NE5534D OPAMP		0815.7555.00	SIGNETICS	NE5	534(D)		
	N702	OPERATIONAL AMPLIFIER BO AD829JR HISPEED OPAMP LOW-NOISE HIGH-SPEED AMP	во	1036.4254.00	ANALOG_DEV	AD8	29JR		
	P1	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
	P2	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
	Р3	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
	P4	VL EINPRESSSTIFT 5,6 PIN	VL	0010.7250.00	AMP	1-9:	28776-5		
	P5	VL EINPRESSSTIFT 5,6 PIN	VL	0010.7250.00	AMP	1-9:	28776-5		
l	P6	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
	P7	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
ı	P8	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
	P9	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	_	R&S	-ZCHNG.078.2747		
	P10	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
	P11	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
l	P12	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S	-ZCHNG.078.2747		
I	P13	VL EINPRESSSTIFT 5,6 PIN	VL	0010.7250.00	AMP	1-92	28776-5		
	P14	VL EINPRESSSTIFT 5,6 PIN	VL	0010.7250.00	AMP	1-92	28776-5		
	P15	VL EINPRESSSTIFT 5,6 PIN	VL	0010.7250.00	AMP	1-92	28776-5		
1	P16	VL EINPRESSSTIFT 5,6 PIN	VL	0010.7250.00	AMP	1-92	28776-5		
	P17	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	_	R&S-	-ZCHNG.078.2747		
	P18	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	_	R&S-	-ZCHNG.078.2747		
	P20	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL.	0078.2747.00	-	R&S-	-ZCHNG.078.2747		
	P21	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S-	-ZCHNG.078.2747		
	P22	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S-	ZCHNG.078.2747		
	P23	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S-	ZCHNG.078.2747		
	P24	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00		R&S-	-ZCHNG.078.2747		
	P27	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL.	0078.2747.00	-	R&S-	-ZCHNG.078.2747		
	P28	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S-	ZCHNG. 078.2747		
	P29	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00		R&S-	ZCHNG. 078. 2747		
	P30	VL STECKLOETOESE 7,5X1,1 PLUG-IN SOLDERING LUG	VL	0078.2747.00	-	R&S-	-ZCHNG.078.2747		
	P32	VL EINPRESSSTIFT 5,6 PIN	VL	0010.7250.00	AMP	1-92	28776-5		
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R117	•	K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R118		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25	•	
R119	CHIP RESISTOR RG 1KO +-1% T CHIP RESISTOR	K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R121	I -	K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R124		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R128		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R129	RG 47,5KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5950.00	ROEDERSTEI	D25		
R130	RG 2,7MOHM+-5%T CHIP RESISTOR	K200	1206		0007.9984.00	ROEDERSTEI	D 25	5	
R131	RG 27,4KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5895.00	ROEDERSTEI	D25		
R132	RG 27,4KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5895.00	ROEDERSTEI	D25		
R133	RG 27,4KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5895.00	ROEDERSTEI	D25		
R134	RG 27,4KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5895.00	ROEDERSTEI	D25		
R135	RG 27,4KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5895.00	ROEDERSTEI	D25	•	
R136		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R137	RG 47,5 OHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5566.00	ROEDERSTEI	D25		
R140		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R142		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25		
R143	RG 47,5 OHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5566.00	ROEDERSTEI	D25		
R144	RG 47,5 OHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5566.00	ROEDERSTEI	D25		
R145	RG 47,5 OHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5566.00	ROEDERSTEI	D25		
R146	RG 47,5 OHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5566.00	ROEDERSTEI	D25		
R148	RG 47,5 OHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5566.00	ROEDERSTEI	D25		
R149	RG 10,0K0HM+-1% RG CHIP RESISTO		1206	RG	0007.0793.00	ROEDERSTEI	D25		
R150	RG 27,4KOHM+-1% RESISTOR CHIP	TK 100	1206	RG	0007.5895.00	ROEDERSTEI	D25		
R151	RG 12,1KOHM+-1% CHIP RESISTOR	TK 100	1206	RG	0007.0841.00	ROEDERSTEI	D25		
R152	RG 100,0K0H+-1% CHIP RESISTOR				0007.1948.00				
R153	RG 130,0KOH+-1% RESISTOR CHIP	6TK 100	1206		0007.5966.00		RCO:	2	
R154	RG O-OHM WIDERS RESISTOR CHIP O	MHQ-(1206		0007.5108.00		CR	1206	
R155	RG 100 DHM+-1%T CHIP RESISTOR		1206		0006.8884.00				
R156	RG 100,0K0H+-1% CHIP RESISTOR				0007.1948.00				
R157	RG 33,2KOHM+-1% RESISTOR CHIP				0007.5914.00	_		2	
R158	RG 10,0KOHM+-1% RG CHIP RESISTO)R			0007.0793.00				
R159	RG 90,9KOHM+-1% CHIP RESISTOR				0007.1931.00	-		į.	
R160	CHIP RESISTOR	K 100	1206		0006.7271.00				
R161	CHIP RESISTOR	FK 100	1206		0006.7271.00			,	
R162	RG 33,2KOHM+-1% RESISTOR CHIP				0007.5914.00			4	
R163 R164	RG 100,0K0H+-1% CHIP RESISTOR RG 33,2K0HM+-1%				0007.1948.00			>	
R165	RESISTOR CHIP RG 562 KOHM+-1%				0007.5914.00				
1,105	RESISTOR CHIP	-110	, 1200		3007.0031.00	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	,,,,,,,,	-	
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	R207	RG 4K75 +-1% T RESISTOR CHIP				0007.5820.00	_				
	R210	RG 68,1 OHM+-1% CHIP RESISTOR				0006.8849.00					
	R211	RG 562 OHM+-1%T CHIP RESISTOR				0006.9068.00					
	R212	RG 22,1KOHM+-1% RESISTOR CHIP				0007.5872.00	_				4
	R215	RG 15,0KOHM+-1% RESISTOR CHIP	TK 10			0007.5843.00	_				
	R216		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25			
	R218		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25			
	R220	RG 56,2 OHM+-1% CHIP RESISTOR	TK 10	00 1206	RG	0006.8826.00	PHILIPS_CO	RCO:	2		
	R222	RG 68,1 OHM+-1% CHIP RESISTOR	TK 10	00 1206	RG	0006.8849.00	ROEDERSTEI	D25			
	R224	RG 100 OHM+-1%T CHIP RESISTOR	K 100	1206	RG	0006.8884.00	ROEDERSTEI	D25			
	R226	RG 6,81KOHM+-1%	TK 10	00 1206	RG	0007.0758.00	PHILIPS_CO	RCO:	2		
	R228	CHIP RESISTOR RG 221 OHM+-1%T	K 100	1206	RG	0007.5614.00	DRALORIC	CR	1206		
	R240	RESISTOR CHIP RG 562 OHM+-1%T	K 100	1206	RG	0006.9068.00	ROEDERSTEI	D25	•		
	R241	CHIP RESISTOR RG 562 OHM+-1%T	K 100	1206	RG	0006.9068.00	ROEDERSTEI	D25			
	R242	CHIP RESISTOR RG 562 OHM+-1%T	K 100	1206	RG	0006.9068.00	ROEDERSTEI	D25			
	R243	CHIP RESISTOR RG 562 OHM+-1%T	K 100	1206	RG	0006.9068.00	ROEDERSTEI	D25			
	R244	CHIP RESISTOR RG 562 OHM+-1%T	K 100	1206	RG	0006.9068.00	ROEDERSTEI	D25			
	R245	CHIP RESISTOR RG 562 OHM+-1%T	K 100			0006.9068.00					
	R246	CHIP RESISTOR RG 562 OHM+-1%T				0006.9068.00					
	R247	CHIP RESISTOR RG 562 OHM+-1%T				0006.9068.00					
	R248	CHIP RESISTOR RG 562 OHM+-1%T				0006.9068.00					
	R249	CHIP RESISTOR RG 562 OHM+-1%T				0006.9068.00					i
	R250	CHIP RESISTOR	K 100			0006.7271.00					
	R252	CHIP RESISTOR RN 9X330 DHM+-2			NO.	0379.8306.00) 1 C 221 M*		
	R252	RESISTOR NETWOR RG 332 OHM+-1%T	lK.		D/		_		•		
		RESISTOR CHIP			ĸυ				1206		
	R256	RN 9X330 DHM+-2 RESISTOR NETWOR	lK.		D.	0379.8306.00					
	R257	RG 332 OHM+-1%T RESISTOR CHIP				0007.5650.00			1206		
	R260	RG O-OHM WIDERS RESISTOR CHIP O	HO-	1 -		0007.5108.00			1206		
	R261	RG 121 OHM+-1%T CHIP RESISTOR				0006.8903.00	_		2		
	R262	RG 47,5 OHM+-1% RESISTOR CHIP			RG	0007.5566.00	ROEDERSTEI	D25			
	R263	RG 100 OHM+-1%T CHIP RESISTOR	K 100	1206	RG	0006.8884.00	ROEDERSTEI	D25			
	R264	RG 68,1 OHM+-1% CHIP RESISTOR	TK 10	00 1206	RG	0006.8849.00	ROEDERSTEI	D25			
	R265	RG 6,81KOHM+-1% CHIP RESISTOR	TK 10	00 1206	RG	0007.0758.00	PHILIPS_CO	RCO:	2		
	R266	RG 221 OHM+-1%T RESISTOR CHIP	K 100	1206	RG	0007.5614.00	DRALORIC	CR	1206		
	R267	RG 100 OHM+-1%T CHIP RESISTOR	K 100	1206	RG	0006.8884.00	ROEDERSTEI	D25			
	R268	RG 47,5KOHM+-1%	TK 10	00 1206	RG	0007.5950.00	ROEDERSTEI	D25			
	R269		K 100	1206	RG	0006.7271.00	ROEDERSTEI	D25			
	R270	CHIP RESISTOR RG 47,5 OHM+-1%	TK 10	00 1206	RG	0007.5566.00	ROEDERSTEI	D25			
	R271	RESISTOR CHIP RG 47,5 OHM+-1% RESISTOR CHIP	TK 10	00 1206	RG	0007.5566.00	ROEDERSTEI	D25			
	1GPK	887 3PLU	Äl	Datum Date		Schaltteill Parts lis			Sachnummer Stock No.		Blatt-Nr. Page
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1038.7344.01 SA

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Comp. No.	Designation		Stock No.	Manufacturer	Designation	contained in
R602	RG 10,0K0HM+-1%TK100	1206	RG 0007.0793.00	ROEDERSTEI D		
R603	RG CHIP RESISTOR RG 10,0K0HM+-1%TK100	1206	RG 0007.0793.00	ROEDERSTEI D	025	
R604	RG CHIP RESISTOR RG 68, 1KOHM+-1%TK100	1206	RG 0007.1902.00	PHILIPS_CO F	RCO2	
R605		1206	RG 0006.8884.00	ROEDERSTEI D	025	
R606	CHIP RESISTOR RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00	ROEDERSTEI E	025	
R607		1206	RG 0006.7271.00	ROEDERSTEI D	025	
R610	I	1206	RG 0007.5695.00	ROEDERSTEI D	025	
R611	I	1206	RG 0007.5695.00	ROEDERSTEI D	025	
R612		1206	RG 0007.5695.00	ROEDERSTEI D	025	
R614	RG 47,5KOHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5950.00	ROEDERSTEI D	025	
R618	RG 18,2 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5466.00	PHILIPS_CO R	RC02	
R619	RG 18,2 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5466.00	PHILIPS_CO R	RC02	
R620	RG 18,2 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5466.00	PHILIPS_CO R	RC02	
R630	RG 100 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.8884.00	ROEDERSTEI D	025	
R631	RG 68,1 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.8849.00	ROEDERSTEI D	025	
R632	RG 3,32KOHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5789.00	PHILIPS_CO R	RC02	
R633		1206	RG 0007.5614.00	DRALORIC C	CR 1206	
R634		1206	RG 0006.7271.00	ROEDERSTEI D	025	
R635		1206	RG 0006.7271.00	ROEDERSTEI D	025	:
R636		1206	RG 0006.7271.00	ROEDERSTEI D	025	
R637	(1206	RG 0006.7271.00	ROEDERSTEI D	025	
R640	CHIP RESISTOR		RG 0006.8884.00			
R641	RG 68,1 OHM+-1%TK100 CHIP RESISTOR		RG 0006.8849.00			
R642	RG 3,32KOHM+-1%TK100 RESISTOR CHIP		RG 0007.5789.00	_	RC02	
R643	RESISTOR CHIP	1206	RG 0007.5614.00		CR 1206	
R646	CHIP RESISTOR	1206	RG 0006.7271.00			
R647	CHIP RESISTOR		RG 0006.7271.00			
R650	RESISTOR CHIP	1206	RG 0007.5589.00			
R652	CHIP RESISTOR		RG 0006.7271.00			
R653	CHIP RESISTOR	1206	RG 0006.7271.00			
R702	CHIP RESISTOR		RG 0006.7271.00			1
R704	RESISTOR CHIP	1206	RG 0007.5672.00		CR 1206	
R705	RESISTOR CHIP		RG 0007.5650.00		CR 1206	
R706	RG 24,3KOHM+-1%TK100 RESISTOR CHIP		RG 0007.5889.00		CR 1206	
R707	RESISTOR CHIP		RG 0007.5650.00		CR 1206	
R708	RESISTOR CHIP O-OHM	1206	RG 0007.5108.00		CR 1206	
R709	CHIP RESISTOR		RG 0006.7271.00			
R710	RESISTOR CHIP		RG 0007.5650.00		CR 1206	
R712	RG 10,0K0HM+-1%TK100 RG CHIP RESISTOR	1200	RG 0007.0793.00	KOENEKSIEI D	720	
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Für diese Unterlage behalten wir uns alle Rechte vor.

1GPK	887	3PLU	ÄI	Datum Date	Schaltteilliste für Parts fist for	Sachnummer Stock No.	Blatt-Nr. Page
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XY-Liste

XY List

Erklärung der Spaltenbezeichnungen:

el. Kennz. Bauelement-Kennzeichen

Seite Leiterplatten-Seite, auf der sich das

Bauelement befindet

X/Y Koordinaten (in Millimeter) des Bauelementes auf der

Leiterplatte bezogen auf den Nullpunkt

Planq., Bl. Planquadrat und Seite des Schaltbildes

für das jeweilige Bauelement

Explanation of column designations:

Part Identification of instrument part

Side Side of the PC board on which instrument part is

positioned

X/Y Coordinates (in units of millimeters) of the component

on the PC board in reference to zero point

Sqr, Pg Square and page of the diagram for

the respective instrument part

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Part S	Side >	. Y		Sqr J	Pg	Part	Sid∈	: X	Y	Sqr	Pg	Part	Side	• X	Y	Sqr	Pg
L506	B 24	0 6	3 1	10C	4	P15	В	231	106	4B	3	P35	В	177	67	6E	4
L507	B 22			10C	4	P16		252	94	5B	3	P39		273		10E	4
P1	B 13		2	5D	2	P17	В	90	72	7C	2	R214		227		3B	3
P2	B 12			5D	2	P18	B	76		7B	2	R433			139	9E	4
P3	B 19			5E	3	P20		69		4E	5	X1			136	3F	3
P4	B 25		4	5B	3	P21		46		4D	5	X2			104	6F	2
P5	B 23			4B	3	P22		107		6B	2	Х3		164		4F	2
P6	B 27		1	3C	4	P23	В		107	6B	2	X36		200		7D	4
P7	B 20		6	8C	4	P24		137		6D	2	X37		200		8D	4
P8	B 11			12E	2	P27		88	99	7B	2	X38		200		8D	4
P9	B 9			12E	2	P28		148	119	9E	2 2	X80A		189 189		1D	2
P10	B 29					P29			128		2	X80D		17		4F	3
P11 P12	B 25				4	P30 P32		215		5D	3	X81 X89				5B	
P13	B 25		4	5B		P33			138		3	1 203	ь	250	1.0	25	-4
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C30	B 17		0	2C	5 5	C202			120			C409		290 293		7D	3
C79	B 18		0	2B	5	C203		197		3E 2D	3 3	C410		293		7D 7D	3 3
C81	B 10		8	2E	5	C204		200		3D	3	C411		295	53	7E	3
C83	B 10		6	2D	5	C210		182	98	3D	3	C412		290		7E	3
C100	B 6		6	4E	5	C212		215		2B	3	C414		290		9E	4
C102	A 11		9	3C	2	C214			133	2C	3	C500		232	68	8B	4
C110			6	4D	5	C216		222	89	2A	3	C502		240		10C	4
C111	A 8		6	5E	5	C218		231		3A	3	C505		240		8C	4
C112	A 12		8	5E	5	C219		226	98	4A	3	C506		250		10C	4
C114	в 10		4	6E	5	C220		221		3B	3	C508		252	63	10C	4
C115	B 10	2 10	0	7E	5	C222	A	237	106	4B	3	C510	В	263	70	11D	4
C116	B 14	6 12	6	8E	5	C230	В	185	137	4D	3	C512	В	275	70	10D	4
C117	B 14	2 13	3	8E	5	C231	A	200	132	5E	3	C514	A	257	74	11D	4
C118	B 14	5 11	1	5D	5	C232	A	194	133	5E	3	C516	В	269	51	11E	4
C119	B 12	4 11	1	5D	5	C233	A	189	126	6D	3	C518	В	255	57	10C	4
C120	В 15		7	7E	5	C300		270		6C	3	C519		244	48	11B	4
C129		6 13		5C	2	C302		265		6C	3	C600		224	24	5B	5
C130		5 10		5B	2	C304		265		6C	3	C602		266	24	6B	5
C131		6 12		5B	2	C306		275		6C	3	C604		250	28	6B	5
C132		1 12		5B	2	C308		275		6C	3	C620		244	32	2C	4
C133		1 13		5A	2	C310		272		6B	3	C621		252	36	2B	4
		0 12		5A	2	C312		261		5B	3	C622		281	22	3B	4
C134		0 13		5A	2	C401			116	7C	3	C623		278	30	4C	4
C135	B 11		3	7E	5	C402		299 297		7C	3 3	C624		280 295	37	3B	4
C135 C150		14 12		9E 10E	2 2	C403	B		99	7C 7C	3	C626		295	33 30	4B 4B	4
C135 C150 C162		ا در		6D	5	C404		299		8C	3	C627		295	30	4B 4B	4
C135 C150 C162 C168	A 10	12 11		7D	5	C405		297	99	8C	3	C628		292	25	4B	4
C135 C150 C162 C168 C180	A 10 B 10	3 12	9		_	1		290	96	8C	3	C629		287	15	5B	4
C135 C150 C162 C168	A 10 B 10 B 10		9	6D	5	C407											
C135 C150 C162 C168 C180 C182	A 10 B 10 B 10 B 12	)5 6	6	6D		C407 						+				+ 	
C135 C150 C162 C168 C180 C182	A 10 B 10 B 10	)5 6	6 +			+		XY.		te f		Sach		ner			lati age
C135 C150 C162 C168 C180 C182 C186	A 10 B 10 B 10 B 12	)5 6	6 +	6D  atum		C407		XY-	-lis	t f		1		ner			lati age



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C630	в :	<b></b> 281	<b></b> -	5B	4	D600-B				4E	4	N700-A	A 179	58	51		4
		267	17	5B	4	D600-C				5B	5	N700-B			50		5
C640	В.	250	30	2D	4	D700-A	A	178	69	6E	4	N702-A		51	61		4
C641	В	241	36	3E	4	D700-B				6E	4	N702-B			60		5
C642	В	217	34	4D	4	D700-C				7E	4	P40	В 140	29	21		2
C646	<b>B</b> :	250	18	2E	4	D700-D				7E	4	P41	B 135	29	21		2
		241	12	3F	4			182	18	2C	5	P42	B 150	29	21		2
		217	11	4E	4			182	23	2B	5	P43	B 156	29	21		2
		296	28	4B	4			111	18	2E	5	P44	B 145	29	21		2
		290	22	4B	4			111	23	2D	5	R48	A 121	18	21		5
		185	49	5C	5			109	78	5F	5	R49	A 134	21	20		2
		191	49	5C	5			141	94	7F	5	R50	A 146	22 19	21		2
		192	69	7E	4			119	55	6E	5	R51	A 149		3		2
		192	62	7E	4			182	96	3D	3	R52	B 143	29	3:		2
		192	73	7E	4			217	128	3D	3	R53	B 141	45 29	3		2
		205	72	7C	4			195	91	2C	3	R54	A 138 A 136		3:		2
		185	60	6E	4			200	96	2C	3	R55					2
		188	60	6C	4			215	91	2B	3	R56	A 153	29 45	3: 3:		2
		195	54	6C	4			218	96	2B	3	R57	A 151		3.		2
		196		3E	3	L210		215	96	2B	3	R58	A 158 A 156	29 45	3		
	A	137	17	2C	2	L212		221		3B	3	R59			3		
D50-B				2C	2	L214		237	103	4B	3	R60	A 148	29 45	3:		4
D50-C				2B	2	L216		203		5E	3	R61	A 146	29	3		- 2
D50-D				2B	2	L300		277		6C	3	R64	A 112	45	3		2
D50-E				2D	5	L302		275		6B	3	R65	A 110		3		-
D110-A	В	128	77	5D	2	L304		268		6B	3	R66	A 123	29			2
D110-B				5E	5	L306		264		5B	3	R67	A 121	45			
D112-A	В	83	77	7C	2	L403		299		7C	3	R68	A 128	29		В	2
D112-B	_			6E	5	L405		289	102	8C	3	R69	A 126	45		B B	2
D120-A	A	98	112	4B	2	L406		293	89	8C	3	R70	A 133	29			-
D120-B				5B	2	L408		298	72	7D	3	R71	A 131	45		В	2
D120-C				5B	2	L500		217	71	8B	4	R72	A 117	29		B B	- 4
D120-D				4A	2	L502		214 233	72 77	8C 8C	4	R73	A 116 A 107	45 29		A	2
D120-E	_	00	00	7E	5	L504					4	R74	A 105	45		A	
D125-A	A	98	98	•	2	L508		247	51		_	R75 R92	B 100	78		В	
D125-B				5B	2	L514 L516		269 279		11E 11E		R92	B 100			В	2
D125-C				5B	2	F216		230	30	5B		R94	B 100			В	
D125-D				3B	2	L600		289	28	4B		R95	B 100			В	1
D125-E	_	2.40	104	7E	5			290	15	5B		R96	B 100			В	:
D130-A	A	142	124		2 5	L700		189	46	5C		R97	B 100			В	:
D130-B	_		٥.	8E		L700		193	52	5C		R98	B 100			В	:
D135-A	A	14/	95		2	1		203	76	8C		R101	A 154			E	
D135-B				11D 11D	2	L705 N100				3E		R101	A 154			E	:
D135-C					2	t				3D		R102	A 149			E	
D135-D				11C	2 5	ĺ						R103	A 149			E	
D135-E	~	1 40	100	8E		1			120	9C		R104	A 151			E	
D150-A	A	142	109			N120-B N120-C				9C 7E		R108	A 146			E	
D150-B	_	101	100	5E		l .						R110	B 145			D	
D155-A	A	121	109			1		100	0/	11E		1	B 145			D	
D155-B		10"	101	6E									B 145			ם	
D175-A	A	121	124			N130-C N400						1	B 145			D	
D175-B				11C		N400 N600-A							B 145			D G	
D175-C		n		6E		1										D D	
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R117	A 12		6 5D	2	R177	A	142		8E		R252-D		4C	
R118	A 11		6 5C	2	R178		155		5E	5	R252-E		4C	
R119	A 11	5 7 1 10		2	R179		84	77	6B	2	R252-F		4C	
R120 R121	A 13			2 2	R180 R181	A A	72 138	90	6A 6D	2 2	R252-G R252-H		4C 4C	
R122	A 13			2	R182		118		6C	2	R252-I		4C	
R123	A 13			2	R183		75	82	7A		R253 A 243	105	4C	
R124	A 12	7 9	9 6D	2	R184	A	132	135	11C	2	R256-A B 241	111	4C	3
R125	A 12			2	R185				11C	2	R256-B		4C	
R126	A 12			2	R186				11C	2	R256-C		4C	
R127 R128	A 11 A 10			2 2	R187 R188		156		11B 10C	2 2	R256-D R256-E		4C 4C	
R129		5 11		2	R189		167	74	3B	5	R256-E R256-F		4C	
R130		5 10		2	R190	A		34	3D	5	R256-G		4C	
R131		9 12		2	R191	A		82	7A	2	R256-H		4C	
R132	A 15			2	R192	A	77	89	7A	2	R256-I		4C	3
R133	A 15			2	R193	A		98	7A	2	R257 A 241	108	4C	3
R134	A 13			2	R194	A		84	7A		R260 B 144		4E	3
R135	A 14			2	R195	A		87	7A	2	R261 B 154		4E	3
R136 R137	A 9	2 9 9 9		2 2	R196		100	79	A8	2	R262 B 150		4E	3
R140	A 15			2	R197 R198	A A		37 34	3D 3C	5 5	R263 B 176 R264 B 179		4D 4D	3 3
R142	A 13			2	R200		187		2E	3	R265 B 190		4D	3
R143	A 14			2	R201		189		2E	3	R266 B 201		5E	3
R144	A 11			2	R202		192		2E	3	R267 B 199		5E	3
R145	A 11	4 9	9 6C	2	R203	A	199	115	2D	3	R268 A 191	126	6E	3
R146	B 14			2	R204	A	202	115	2D	3	R269 A 205	136	5E	3
R148	B 14			2	R205		204		2D	3	R270 A 189	98	2E	3
R149	A 14			2	R206		178		2D	3	R271 A 192	98	2E	3
R150	A 11			2	R207		178		2D	3	R272 A 178		2E	3
R151 R152	A 11 A 9			2 2	R210 R211		154 147		4E 4E	3 3	R273 A 178 R274 A 178		2E 2E	3 3
	A 10			2	R211		235		3B	3		98	2E 2D	3
	A 10			2	R215		228		3B	3	R300 A 261		5C	3
	A 13			5	R216		224		3C	3	R302 A 261		5C	3
R156	A 16	7 7	6 3B	5	R218	A	224	128	3C	3	R304 A 257		5C	3
R157	A 15			5	R220		222	96	2A	3	R306 A 257		5C	3
R158		2 12		2	R222		225	88	3A	3	R310 A 275		6C	3
R159		4 3		5	R224		228	86	2A	3	R312 A 268		6C	3
R160 R161	A 11 A 11			2 2	R226 R228		228 220	92 98	3A 3B	3 3	R314 A 253 R400 B 288	97 117	5B	3
	A 11			2	R240		234		4C	3	R400 B 288		6C 7C	3 3
R163		0 3		5	R241		234		4C	3	R401 B 290		7C	3
R164			1 10E	2	R242		234		4C	3	R403 B 290	89	7D	3
R165			1 11E	2	R243		234		4C	3	R404 A 290	75	7D	3
R166			1 11E	2	R244		234		4C	3	R405 B 293	64	7D	3
R167	A 10		9 10E	2	R245		234		4C	3	R406 B 295	91	8C	3
R168	A 10		2 11E	2	R246		234		4C	3	R407 A 298	55	7E	3
R169	A 10		5 11E	2	R247		234		4C	3	R408 A 289	53	7E	3
R170 R171	A 10 A 10		1 11E 1 11E	2 2	R248 R249		234 234		4C 4C	3 3	R409 A 289 R420 A 294	59 133	7E 9F	3 4
R171			7 10D	2	R249		237		4C	3	R420 A 294		9E	4
	A 10			5	R252-7				4C	3	R502 B 260	73 :		4
	A 10			5	R252-1				4C	3	R503 A 261	70		4
	в 14			5	R252-0				4C	3	R504 B 272	51		4
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R505	В	<del></del> 269	48	11E	4	R643		238	12	3F	4	V502		222	68	8B	4	
R506	В	272		11E	4	R646		217	18	4E	4	V503		224	55	7B	4	
R510	В	244		11C	4	R647		215	14	5E	4	V504		227	68	8B	4	l
R512	В	250	51	11C	4	R650		212	24	4E	4	V505		229	55	7B	4	l
R514	В	255		10C	4	R652		261	30	6B	4	V507		236	74	8C	4	
R516		255		10C	4	R653		269	28	6B	4	V510		257		10D 10C	-	l
R518	В	261		11C	4	R702		177	64	6E	4	V512		252	65		4	
R519	A	257	42	11B	4	R704		179	67	6E	4	V514		257		10C	4	
R520	В	258	48	10B	4	R705		186	67	6E	4	V516		258		10B	4	
R521	В	247	45	9B	4	R706		179	64	6E	4	V518		250	47	10B	4	
R600	A	247	34	2C	4	R707		186	64	6E	4	V600		289	35	3B	4	
R601	A	247	27	2C	4	R708		187	69	7E	4	V601		294	35	3B	4	
R602	A	252	42	2C	4	R709		179	54	5D	4	V603		283	32	4B		
R603	A	252	33	2B	4	R710		203	73	8D	4	V605		276	14	5B	4	
R604	A	255	22	3C	4	R712		196	75	7E	4	V610		237	16	3E	4	
R605	A	266	22	3B	4	R713		190	77	8E	4	V612		237	34	3D	4	
R606	A	281	25	3B	4	R715		197	56	7D	4	V614		216	22	4E		
R607	В	278	24	3B	4	R716		194	60	6D	4	V615		216	28	4E		
R610	В	286	37	3B	4	R717		199	56	6D	4	V702		196	64	7D		
R611	В	293	33	3B	4	T200		235	92	4B	3	V704		200	64	7C		
R612	В	286	30	4B	4	V100		154	51	4E	2	V708		179	56	6D		
R614	A	274	17	5B	4	V102		159	51	4E	2	Z52		141	35	3F		
R618	В	272	30	4C	4	V104		149	51	4E	2	Z54		136	35	3E		1
R619	В	268	33	4C	4	V150		103		9C	2	Z56		151	35	3E		
R620	В	265	30	40	4	V152		103		10E	2	Z58		156	35			
R630		250	33	2D	4	V153		105		10E	2	Z60		146	35	3D		
R631	. B	244	30	20	4	V154		125	120	9E	2	Z64		110	35			
R632	. B	237	30	30	4	V200		185	88	2C	3	Z66		121	35			
R633	В	238	36	3E	4	V202	В	195	88	2C	3	Z68		126	35			
R634	A	225	34	3 F	4	V204	В	205	88	2B	3	Z70		131	35			1
R635	A	222	34	4 F	4	V206		215	88	2B	3	Z72		116	35			
R636	В	220	31	. 41	4	V210		228	96	3A	_	Z74		105	35			
R637	7 В	220	37	50	4	V220	) B	191	136	5D	3	276		177	35			
R640	) В	250	16	2 E	4	V222	. A	189	134	6E	3	Z78	В	182	35			
R641	l B	244	18	3 2E	4	V500		217	68		4	Z80	В	96	23			
R642	2 B	237	18	3 B	4	V501	В	218	55	7B	4	Z82	В	96	28	3D	5	

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**SERVICE INSTRUCTIONS** 

**Summing loop** 

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Part list Coordinates list Circuit diagram Layout diagram

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#### 7.1 Functional Description

In the summing loop, the octave from 750 to 1520 MHz is generated from the signals of the modules Step Synthesis and Digital Synthesis. Therefore the step signal is used to convert the RF-frequency to an intermediate frequency by a sampling mixer. This IF is synchronized in a phase-locked loop with the output frequency of the Digital Synthesis. Switch-selected dividers permit to extend the frequency range to 93.75 to 1520 MHz.

#### 7.1.1 Oscillators

The two oscillators are controlled using the two switching bits 'OSZ1' and 'OSZ2'. 'OSZ1' switches the VCO from 750 to:1100 MHz, 'OSZ2' the VCO from 1100 to 1520 MHz. A load-independent current feed circuit stabilizes the operating point of the oscillating transistor. The VCO for the upper frequency band provides its smallest frequency with the greatest tuning voltage.

#### 7.1.2 Output Stage

The output frequency range is extended by a divider by 2 and a divider by 4. The division factor 8 results from series connection of the two dividers. The bit 'T2-ENA' switches the divider by 2, 'T4-ENA' the divider by 4. The switching diodes are driven by the bits 'SW1' to 'SW6'.

# 7.1.3 Sampling Mixer

The output signal of the RF oscillators is applied to the sampler via the 3-stage PLL driver with level controller V440. The output signal of the Step Synthesis is amplified by the pulse driver and taken to the step recovery diode. Via R405, the bias current and thus the operating point of the SRD is determined. It generates 350-ps pulses, which are applied to the sampler via balun T405. The sampler mixes the RF signal of the oscillators with the comb spectrum from the SRD multiplier, using the 7th to the 14th harmonic of the signal from the reference step synthesis. An IF of approx. 15 MHz (14.2 to 15.6 MHz) is produced.

# 7.1.4 IF Stage

The output voltage of the sampler is applied to the IF driver V455 via the buffer V450 and the level controller V453. A level control ensures a constant IF level at the phase detector and thus a constant K\$\phi\$ of the phase-locked loop. A lowpass filter suppresses high-frequency mixture products of the sampler.

#### 7.1.5 Phase Control

The LO driver V1 amplifies the output signal of the Digital Synthesis and applies it to the LO input of phase detector D1. A lowpass filter at the output of D1 suppresses the reflection band, an additional filter pole the intermediate frequency. The current feedback operational amplifier N30 is connected up as non-inverting integrator. Using the analog multiplexer D20, its gain can be set in 8 steps, which permits to compensate for the slope of the VCO. A small offset current applied by V95 prevents parasitic synchronization of the PLL during calibration. FET switches V51 and V50 permit to select between 2 control bandwidths. The small bandwidth (approx. 270 kHz) produces a better spectral purity, the large one (approx. 2 MHz) allows for broadband modulations.

# 7.1.6 Preset, Sequence Control and Interrupt

Since the control loop does not contain any frequency-sensitive phase detector, the oscillators must be preset inside the lock-in range of the PLL. Therefore a table with D/A converter tuning values is used, and linear interpolation is performed. The calibration frequecies are 10 MHz apart from each other. The D/A converter D10-A sets the preset voltage corresponding to the data word 'TUNE'. This voltage is amplified by a factor of 1.73 by means of N15-A and applied via a charging circuit to the compensation input of loop integrator N30. Since there is only one amplifier stage with the voltage gain 1 between the compensation input and the integrator output, the preset voltage generated by the D/A converter corresponds to the VCO tuning voltage. When the frequency is changed, the control bandwidth is first switched to narrowband as long as the preset voltage remains applied. During lock-in, the bandwidth is large. Subsequently, the bandwidth is determined by the bit PLL-BW. The switching time constants are determined by monoflops D560 and triggered by the module strobe.

For identification of asynchronous mode, the difference between preset voltage and VCO tuning voltage formed by the operational amplifier N17 is used. Window comparator N550 determines the thresholds and applies the interrupt to the serbus decoder.

#### 7.1.6 Calibration

For generating the calibration table with tuning values, the preset voltage is searched for starting at the lower end of the tuning range, where the VCO tuning voltage is the same as the preset voltage. The modules Digital Synthesis and Step Synthesis must provide the appropriate frequencies to this end.

In order to prevent parasitic synchronization, the bit 'CAL OFF' must be low. A small offset current at the integrator input makes sure that the loop can no longer lock on spurious signals.

### 7.2 <u>Measuring Equipment and Accessories</u>

- RF spectrum analyzer (FSA)
- DC voltage source
- Signal generator (SMHU, SMGU, SME, SMT)
- DC voltmeter (UDS5)
- Dual-channel storage oscilloscope (>100 MHz)
- Service kit (order number 1039.3520)

### 7.3 Troubleshooting

The nominal values of the diagnostic points which are checked during troubleshooting are to be found below 7.4.10 'Tables and Interfaces'.

#### 7.3.1 Sync Error

PLL does not lock Check VCO preset

Adjust SRD comb generator

Check sampling mixer

Adjust IF stage

PLL locks to the wrong

frequency

Check sequence control

Adjust IF stage Check calibration

#### 7.3.2 Distortions with Broadband Modulation

Useful transmission function

faulty

Adjust VCOs

Check calibration

Adjust Kø

### 7.3.3 Spectral Purity

Spuriae in the vicinity of

the carrier

Check SRD comb generator

Adjust Kø

Check operating point of sampler

Spuriae approx. 15MHz from

the carrier

Check level at RF and LO port of PD

# 7.3.4 Calibration

Calibration routine does not

converge

Adjust VCOs

Check offset supply at integrator

### 7.4 Testing and Adjustment

All measured values without tolerance specifications are meant to be understood as approximate values. Voltage specifications without further designation are DC voltages.

The service kit includes an adapter which permits to make the module accessible. The adapter is plugged into the chassis instead of the module and the RF connections are restored at the appropriate sockets on the bottom side. The module can then be inserted on the adapter.

If the module is operated with the cover on the component side opened up, the two oscillator chambers must be closed using a test cover.

### 7.4.1 Testing the Data Transmission and Current Supply

In accordance with the instrument standard, the module is driven via a serial interface using the SERBUS-D component. The settings and the associated data are to be obtained from the section 'Digital Interfaces'.

The current consumption can be checked by replacing coils L580 to L584 by an ammeter each. The nominal values of the respective supply voltages are to be found in the section 'External Interfaces'.

The supply voltages internally generated on the module are to be obtained from the table in the section 'Tables and Interfaces'.

#### 7.4.2 Testing the VCO Preset

# 7.4.2.1 Testing the D/A Converter

- Remove jumper X15
- Settings: FREQUENCY 1100 MHz
  UTILITIES DIAG TPOINT 607
- ▶ The tuning voltage at the voltmeter must be 19 V with the VCO correctly adjusted. When increasing the output frequency in 10-MHz steps up to 1520 MHz, the preset voltage must continuously decrease in steps of 330 to 660 mV to approx. 2 V. The preset voltage is derived from the currently valid calibration table and is subject to manufacturing tolerances of the oscillators so that only a qualitative statement on the function of the D/A converter is possible.
- Replace jumper X15.

# 7.4.2.2 Testing the VCO Tuning Voltage

- Remove jumper X50.
- Short-circuit resistor R48 (revision 5 and higher insert jumper X16)
- Settings: FREQUENCY 1100 MHz
  UTILITIES DIAG TPOINT 606
- ▶ The test is performed as in section 7.4.2.1.

- Replace jumper X50
- Remove short-circuit at R48

### 7.4.2.3 Testing the Sequence Control

Use the storage oscilloscope to record the voltage curves of test points MP57 and MP58. The trigger is released on the module strobe at test point MP40. The time constants are to be obtained from Fig. 1.

- Storage oscilloscope channel 1 at MP40 channel 2 at MP57 or MP58
- Settings:

Frequency change from 800 to 900 MHz

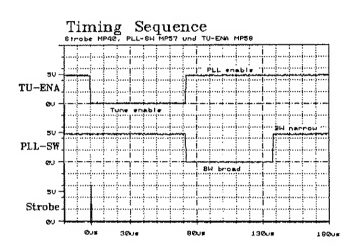


Fig.1

#### 7.4.3 Testing and Adjustment of Oscillators

### 7.4.3.1 Adjusting the VCOs

- Remove jumper X50 , connect DC voltage source to X50B and set 2V
- Connect spectrum analyzer to X91 (FSUM)
- Settings:

FREQUENCY 800 MHz UTILITIES DIAG TPOINT 605

- ▶ Adjust the frequency of the output signal FSUM at X91 to 750 ±0.5 MHz using trimmer C100.
- Set the DC voltage source at X50B to 19 V
- Settings:

FREQUENCY 1200 MHz UTILITIES DIAG TPOINT 605

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- ▶ Adjust the frequency of the output signal FSUM at X91 to 1100 ±0.5 MHz using trimmer C120.
- ▶ The diagnostic voltage 'oscillator level' must be between 30 and 100 mV for both VCOs.
- Insert jumper X50

## 7.4.3.2 Measuring the Characteristic of the VCOs

- Remove jumper X50, connect DC voltage source to X50B and set 2 V.
- · Connect spectrum analyzer to X91 (FSUM)
- Settings:

FREQUENCY 800 MHz UTILITIES DIAG TPOINT 604

- ▶ With a tuning voltage of 2 V, the frequency of FSUM must be 750 MHz. When increasing the tuning voltage, the output frequency must increase continuously until 1100 MHz are achieved at 18 to 20.5 V (nominal value: 19 V). The output level of FSUM must lie between 7 and 11 dBm.
- Set DC voltage source at X50B to 19 V
- Settings:

FREQUENCY 1200 MHz
UTILITIES DIAG TPOINT 605

- ▶ With a tuning voltage of 19 V, the frequency of FSUM must be 1100 MHz. When reducing the tuning voltage, the output frequency must decrease continuously until 1520 MHz are reached at 0.5 to 3 V (nominal value: 2 V). The output level of FSUM must lie between 7 and 11 dBm.
- ▶ The diagnostic voltage 'output signal FSUM' must lie between 150 and 350 mV.
- Insert jumper X50

# 7.4.4 Adjusting/testing the SRD Comb Generator

• Settings:

FREQUENCY 839 MHz
UTILITIES DIAG TPOINT 603

▶ Up to revision 4 adjust the diagnostic voltage 'Pulse amplitude' to maximum using potentiometer R405. Revision 5 and higher doesn't need any adjustment. The diagnostic voltage must lie between 1.1 and 3.5 V (typ. 1.8 V) for both cases.

# 7.4.5 Testing the Sampling Mixer

# 7.4.5.1 Operating Point of Sampler

· Settings:

- FREQUENCY 839 MHz
- ▶ The DC voltage at R421 or R429 must be greater than +1 V or smaller than -1 V (measured with 100-kohm series resistor).

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### 7.4.5.2 Frequency Response of Sampler

- Remove jumper X47
- Short-circuit resistor R48 (revision 5 and higher insert jumper X16)
- Connect probe of oscilloscope to test point MP67

• Settings:

UTILITIES DIAG TPOINT 602

FREQUENCY 757 MHz

863 MHz

969 MHz

1075 MHz

1181 MHz

1287 MHz

1393 MHz

1499 MHz

- ▶ First adjust the diagnostic voltage to 50 mV using potentiometer R440 at the given frequencies. The IF at test point MP67 must be 450 ±100 mVpp. The maximum level frequency response must not be greater than ±50 mVpp.
- Remove short-circuit at R48
- Insert jumper X47

After measuring the frequency response of the sampler, it is absolutely necessary to adjust the IF stage (7.4.6).

# 7.4.6 Adjusting the IF Stage

### 7.4.6.1 K\$\phi\$ Adjustment

- Connect probe of oscilloscope to test point MP30
- · Reconnect jumper X20 to ground
- Short-circuit resistor R48 (revision 5 and higher insert jumper X16)
- Settings:

FREQUENCY 1000 MHz UTILITIES DIAG TPOINT 601

- ▶ Adjust the voltage at test point MP30 to 540 mVpp using potentiometer R476.
- ▶ The waveform of the signal approximates a triangle. The diagnostic voltage 'IF level' is 190 ±90 mV after the adjustment.
- Remove short-circuit at R48
- · Reconnect jumper X20 to its normal position

#### 7.4.6.2 Adjusting the RF Level at the Sampler

- Connect probe of oscilloscope to test point MP67
- Connect voltmeter to test point MP69
- Remove jumper X47
- Reconnect jumper X20 to ground
- Short-circuit resistor R48 (jumper X43)

- Settings: FREQUENCY 1298 MHz
  UTILITIES DIAG TPOINT 602
- ▶ Adjust the IF signal at the oscilloscop to 350 mVpp using potentiometer R440
- ▶ The diagnostic voltage must be about 35 mV. The waveform at MP67 must be sinewave without distortions.
- Insert jumper X47.
- Settings:

#### FREQUENCY 1100 MHz

- ▶ The IF control voltage at MP69 must be smaller than 3.5 V
- Remove short-circuit at R48
- Reconnect jumper X20 to normal position

# 7.4.6.3 Testing the RF and LO Level of the Phase Detector

- Connect probe of oscilloscope to test point MP68 or MP9
- Settings:

### FREQUENCY 1000 MHz

▶ A peak voltage of approx. 0.9 Vpp must be applied to test point MP68 (RF port of phase detector) and a peak voltage of 1.8 Vpp at test point MP9 (LO port of phase detector). The waveform must correspond to a sinewave signal.

# 7.4.7 Testing the Calibration

Before testing the preset table, it must be newly set up.

- Settings: : UTILITIES CALIB SUM (Perform calibration)
- Reconnect jumper X20B to ground
- Short-circuit resistor R48 (revision 5 and higher insert jumper X16)
- Connect spectrum analyzer to X91 (FSUM)
- Settings: FREQUENCY 750.01 to 1520 MHz in 10-MHz steps UTILITIES DIAG TPOINT 600
- ▶ Immediately after calibration of the module, the frequency measured using the analyzer may deviate from the set frequency by max. 500 kHz. The voltage applied to diagnostic point 'PLL differential voltage' should have an average value of -80 mV and must not exceed -200 mV.
- Reconnect jumper X15 to normal position
- Remove short-circuit at R48

# 7.4.8 Testing the Transient Response

- Connect probe of oscilloscope to test point MP30
- Settings: FREQUENCY 751 MHz <-> 1101 MHz 1100 MHz <-> 1520 MHz
- ▶ 300 to 400 us after the module strobe the voltage change at the output of the phase detector must not exceed 10 mV. A voltage curve as shown in Fig. 2 is obtained.

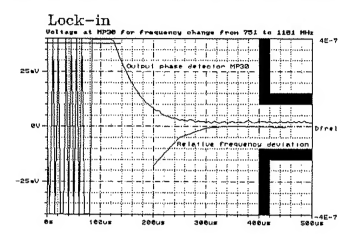


Fig.2

# 7.4.9 Tables and Interfaces

# 7.4.9.1 Digital Interface

Subaddress 0 (Serout, CLK1, WR1):

Latch Designation		Designation	Function				
D533	11	KOSET-2	Compensation VCO slope		MSB		
	12	KOSET-1					
	13	KOSET-0			LSB		
	14	CAL-OFF	Offset for calibration	0=on	1=off		
	7	TRIG-ENA	Trigger sequence control	0=off	1=on		
	6	free					
	5	TUNE-9	Preset for VCOs		MSB		
	4	TUNE-8					
D532	11	TUNE-7					
	12	TUNE-6					
	13	TUNE-5					
	14	TUNE-4					
	7	TUNE-3					
	6	TUNE-2					
	5	TUNE-1					
	4	TUNE-0			LSB		

Lat	ch	Designation	Function		
D531	11	SW6	Pin switch 6 switched with :8	0=off	1=on
	12	SW5	Pin switch 5 switched with :4	0=off	1=on
	13	SW4	Pin switch 4 switched with :2	0=off	1=on
	14	SW3	Pin switch 3 switched with :4	0=off	1=on
	7	SW2	Pin switch 2 switched with :2	0=off	1=on
	6	SW1	Pin switch 1 switched with :1	0=off	1=on
	5	ENA-T4	Divider :4 enable	0=off	1=on
	4	ENA-T2	Divider :2 enable	0=off	1=on
D530	11	PLL-ENA	Activate PLL	0=off	1=on
	12	PLL-BW	Select control bandwidth	0=broad	1=narrow
	13	OSZ2	Activate VCO2 (1100 - 1520 MHz)	0=off	1=on
	14	0SZ1	Activate VC01 ( 750 - 1100 MHz)	0=off	1=on
	7	DIAG-ENA	Activate diagnosis	0=off	1=on
	6	DMUX-2	Address of diagnostic points	•	MSB
	5	DMUX-1	-		
	4	DMUX-0			LSB

# 7.4.9.2 Operating Points and Levels of RF amplifiers

Amplif	ier	Operating point	RF level, Frequency	Remark
V1	Pin2	1.2 V	2 dBm 15 MHz	Level of Fdsyn
	Pin3	5.2 V	7 dBm "	LO level for phase detector D1
V400	Pin1,3	8.5 V		
	Pin2	9.3 V	5 dBm 110 MHz	Level of Fstep
	Pin4	13.2 V	20 dBm "	Level for control of step recovery diode
V450	Pin1	9.6 V	.35 Vpp 15 MHz	Nominal value applies to V45 removed
	Pin2	1.4 V		эррина от таки
V455	Pin2	.9 V	15 MHz	RF level for phase detector D1
	Pin4	5.1 V	77	ratal for phase detector bi

The integrated RF amplifiers of the type MSA0386 and MSA0486 feature a collector voltage of 4.5 and 4.9 V, respectively, in their operating point. All RF levels are to be measured using a probe >500 ohms.

7.4.9.3 Operating Points of Dividers, VCOs and Pin Switches

Component	Test point	Function	Meas. value	Remark
V105	Current across R109	Oscillator 1	30 mA	Operating point
V129	Current across R129	Oscillator 2	30 mA	of VCOs
V259	Pin1	Pin switch	.9 V	with :1,:2,:4,:8
V260	11	π	н	division factor
V270	н	tr	17	
V276	n	n	,,	
V277	<b>"</b>	n	*	
V278	Pin3	н	n	
V280	Pin2	н	-1.1V	with :1,:2,:4
			+1.5V	with :8
V401	MP 37	SRD bias current	2.9V	Pulse amplitude adjusted
V440	MP 41	Level controller	1.5V	RF level at sampler
V453	MP 69	Level controller	1 - 4V	IF amplitude control

## 7.4.9.4 Diagnostic Points

Diagnostic point	Nom.value	Value range	Remark
600		-170 - 30 mV	PLL differential voltage /*
		-600 - 600 mV	/**
601	220 mV	180 - 250 mV	IF level
602	35 mV	20 - 50 mV	RF level at sampler
603	1.5 V	1.1 - 2.5 V	Pulse amplitude
604	200 mV	80 - 300 mV	Output level FSUM
605	70 mV	30 - 150 mV	Oscillator level
606		.5 - 20.5 V	VCO tuning voltage
607		.5 - 20.5 V	Preset voltage

^{/*} applies only immediately after calibration of summing loop

# 7.4.9.5 Supply Voltages

List of supply voltages generated on the module:

Voltage	Test point	Nom. välue	Tolerance window
~5 V	MP 70	-5.0 V	-4.55.5 V
21 V	MP 80	21.3 V	20.2 22.4 V
5 V	MP 21	5.5 V	5.2 6.0

# 7.5 Removal and Assembly

After opening the instrument, unlocking the modules and disconnecting the RF connections at X91, X97 and X99, the module can be removed from its location.

The screening covers are conventionally fastened with screws. During operation with open screening cover, make sure that the two chambers J and K are closed by an appropriate test cover on the component side.

# 7.6 Interface Description

Pin	Name	Inp./Output	Origin/Destinat	on Value range	Signal description
X9.A12	SERBUS-CLK	Input	A3, FRO X50.4	0 HCMOS level	Serbus clock
X9.A14 X9.A15	SERBUS-DAT	bidir.	A3, FRO X50.3	9 HCMOS level	Serbus data
X9.A16	SERBUS-SYNC	Input	A3, FRO X50.3	7 HCMOS level	Serbus synchronization
X9.A17	SERBUS-INT	Output	A3, FRO X50.3	B HCMOS level	Serbus interrupt
X9.A18	RES-P	Input	A3, FRO X50.2	HCMOS level	Serbus reset
X9.A19	DIAG-5V	Output	A3, FRO X50.4	-5V5V	Diagnosis
X9.A26	VA24-P	Input	A2, POWS1	23.400V24.60 30 80mA	Supply voltage analog

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^{/**} tolerance window for interrupt

Pin	Name	Inp./Output	Origin/Destination	Value range	Signal description
X9.A24	VA15-P	Input	A2, POWS1	14.80V15.75V 150290mA	Supply voltage analog
X9.A26	VA7.5-P	Input	A2, POWS1	7.45V7.95V 300550mA	Supply voltage analog
X9.A28	VD-5P	Input	A2, POWS1	5.10V5.25V 5 20mA	Supply voltage digital
X9.A30	VA15-N	Input	A2, POWS1	-15.75V14.85V 50200mA	Supply voltage analog
Х91	FSUM	Output	A10, OPU1 X101	611dBm 93.75 - 1520MHz	Output frequency :
Х97	FSTEP	Input	A7, REFSS X75	5 ±1dBm 103117 MHz	Reference step
X99	FDSYN	Input	A8, DSYN X89	2 ±2dBm 14.315.6 MHz	Dig. synthesis



Schaltteillisten numerisch geordnet

Part lists in numerical order

Listes des pièces détachées par numéros de référence

			İ
*			

ED SUMMIERSCHLEIFE

SUMMING-LOOPS

Manufacturer

CC 0007.7398.00 AVX

Designation

1206 5A 102 FATOOJ

1038.7196.01 SA

1+

contained in

Für diese Unterlage be wir uns alle Rechte

behalten

Vor.

COMP. NO.

C1

Designation

1206

46 07.10.99

CC 1NF+-1% 50V NPO

ROHDE&SCHWARZ

	Comp. No.	Designation				Stock No. Manufacturer					ezeichnung esignation		taiten in
	C105	CC 3,9	PFO, 1PFS	SOV	NPO 0603	CC	0009	. 4509 . 00	MURATA		139COG***B50ZPT		
	C106		RAMIC-CA PF+-10% TOR		NPO 0805	СС	0082	.2948.00	MURATA	GRN	140 COG 101 K50ZPT		
	C107		PFO,25PF	:	NPO 0805	cc	0093	.5643.00	MURATA	GRN	140C0G4R3C50PT		
	C108	CE 22U	F+-20%35	SV R	RUND SMD CAPACIT.	CE	0009	.6253.00	PANASONIC	EEV	' HB 1V 220P		
	C119	CC 220	PF+-1%50	V N	IPO 1206	СС	0099	.8850.00	AVX	120	6 A 221 F 3		
	C120	CT 9PF	TAUCHTE PE TRIMN	₹.7R			0048	.6109.00	TRONSER	60-	0722-15010-906		
	C121	CC 10P		50V	NPO 1206	cc	0099	.8480.00	MURATA	GRM	42-6COG 100 C50PT		
	C122	CC 100	NF+-10%5 C CHIP C	OV	X7R 1206	СС	0007	.5237.00	PHILIPS_CO	223	8 581 55649		N.
	C123	CC 100		VO	X7R 1206	СС	0007	.5237.00	PHILIPS_CO	223	8 581 55649		
I	C124		PFO,25PF		NPO 0805	cc	0093	.5572.00	PHILIPS_CO	222	2 861 15278		
	C125	CC 3,3		F50 PAC	VCOGO6O3	СС	0008	.2125.00	AVX	060	3 5J 3R3 BAW		
	C126		PF+-10%		NPO 0805	СС	0082	. 2948 . 00	MURATA	GRM	40 COG 101 K50ZPT		
	C127	-	PFO,25PF	•	NPO 0805	cc	0093	.5566.00	MURATA	GRM	40 COG 2R2C 50PT		
	C128	CC 220	PF+-1%50 C CHIP C			cc	0099	.8850.00	AVX	120	6 A 221 F 3		
	C140	CC 100F	PF+-1%50 C CHIP C	V N APA	PO 1206 CITOR	СС	0099	.8415.00	MURATA	GRM	42-6COG 101F50ZPT		
	C141	CC 1001 CERAMIC	NF+-10%5 C CHIP C	OV .	X7R 1206 CITOR	СС	0007	5237.00	PHILIPS_CO	223	8 581 55649		
	C142	CC 1PF+ CERAMI(	+-0,25 5 C CHIP C	OV APA	NPO 1206 CITOR	СС	0099.	. 8667 . 00	MURATA	GRM	42-6COG 1RO C5OPT		
١	C143	CC 100F	PF+-1%50 C CHIP C	V N	PO 1206 CITOR	СС	0099.	8415.00	MURATA	GRM	42-6COG 101F50ZPT		
	C144	CC 1NF+	H-1% 50V RAMIC CA	NP	0 1206	СС	0007.	7398.00	AVX	120	6 5A 102 FATOOJ		
	C210	CE 47UF	+-10% JM CHIP	10V CAP	7343 ACITOR				SPRAGUE		D X9 010 D2W		
	C236	CC 100N CERAMIC	NF+-10%5 CHIP C	OV 2	X7R 1206 CITOR				PHILIPS_CO				
	C250	CC 100N CERAMIC	NF+-10%5 C CHIP C	OV X	X7R 1206 CITOR				PHILIPS_CO	2238	5 581 55649		
	C251	CC 100F	PF+-1%50 C CHIP C	V NI APA(	PO 1206 CITOR					GRM4	42-6COG 101F50ZPT		
	C255	CERAMIC	PF+-1%50 CHIP C	APA	CITOR			8415.00			12-6COG 101F50ZPT		
	C257	CC 100N CERAMIC	NF+-10%50 CHIP C	OV X	X7R 1206 CITOR				PHILIPS_CO	2238	3 581 55649		
	C259	CERAMIC	PF+-1%50 CHIP C	APA(	CITOR	CC	0099.	8515.00	AVX	1206	5 5 A 471 F 3		
	C260	CERAMIC	F+-1%50 CHIP C	APA(	CITOR			8415.00			12-6COG 101F50ZPT		ĺ
	C261	CERAMIC	F+-1%50 CHIP C	APA(	CITOR			8515.00			5 5 A 471 F 3		
	C263	CERAMIC	PF+-1%50 CHIP C	APA(	CITOR			8515.00			5 5 A 471 F 3		
l	C264	CERAMIC	CHIP C	APA(					PHILIPS_CO				
	C265	CERAMIC	F+-10%50	APA(	CITOR			8444.00			5 5 C 222 KA 3		
I	C266	CERAMIC	F+-10%50	APAC	CITOR			8444.00			5 5 C 222 KA 3		
I	C268	CERAMIC	CHIP C	APA(					PHILIPS_CO				
	C269	CERAMIC	CHIP CA	APA(					PHILIPS_CO				
	C271	CERAMIC	CHIP C	APA(	CITOR				PHILIPS_CO				
	C272	CERAMIC	F+-1%50\ CHIP C	APA(	CITOR			8415.00			12-6CDG 101F50ZPT		
	C273	CERAMIC	F+-1%50\ CHIP C	APA(	CITOR			8515.00			5 5 A 471 F 3		
	C274	SMD CER	1% 50V RAMIC CAP	PACI	TOR			7398.00			5 5A 102 FATOOJ		l
	C275	CC 1NF+-1% 50V NPO 1206 SMD CERAMIC CAPACITOR		CC 0007.7398.00 AVX		AVX	1206	5 5A 102 FATOOJ					
L										_ d	A. C. C. C. C. C. C. C. C. C. C. C. C. C.		
	1GPK	887	3PLU	Äl	Datum Date		Schaltteilliste für Parts list for			***************************************	Sachnummer Stock No.		Blatt-Nr. Page
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	RÖHDE	<b>E&amp;SCHWARZ</b>   46   07.10.99					ED SUMMIERSCHLEIFE				1030.7 130.01	2+	
1							G-LOOPS			- 15			

wir uns aile Hechte vor.

Manufacturer

CC 0007.5237.00 PHILIPS_CO 2238 581 55649

Designation

contained in

Designation

CC 100NF+-10%50V X7R 1206

C276

C277

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1GPK	887 3PLU	3PLU ÄI		Schaltteilliste für Parts list for	Sachnummer Stock No.	Blatt-Nr. Page
ROHDE&SCHWARZ			07.10.99	ED SUMMIERSCHLEIFE	1038.7196.01 SA	3+
				SUMMING-LOOPS		

	Comp. No.	Designa	itlon			Stack No.	Manufacturer	Des	ilgnation	conta	ined in
	C448	CC 1NF+~1% 50V SMD CERAMIC CA			СС	0007.7398.00	AVX	1208	5 5A 102 FATOOJ		
	C449	CC 100NF+-10%5	OV X7	'R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		
	C450	CERAMIC CHIP C CC 100NF+-10%5	OV X7	'R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		
	C451	CERAMIC CHIP C CC 10NF+-10%50			СС	0099.8521.00	PHILIPS CO	2238	581 16627		
i	C453	CERAMIC CHIP C CC 1NF+-1% 50V							5A 102 FATOOJ		
	C454	SMD CERAMIC CA CC 10NF+-10%50	PACIT	OR		0099.8521.00					
	C455	CERAMIC CHIP C CC 82PF+-1%50V	APACI	TOR					2-6COG 820F50ZPT		
	C456	CERAMIC CHIP C	APACI	TOR							
		CC 8,2PF+-0,25 CERAMIC CHIP C	APACI	TOR					2-6COG 8R2 C5OPT		0
	C457	CC 22PF+-1%50V CERAMIC CHIP C	APACI	TOR		0099.8396.00			2-6COG 22OF5OZPT		
	C458	CC 120PF+-1%50 CERAMIC CHIP C	APACI	TOR		0099.8838.00		GRM4	2-6COG 121F50ZPT		
	C459	CC 68PF+-1%50V CERAMIC CHIP C				0099.8815.00			2-6COG 680F50ZPT	•	
	C460	CC 10PF+-0,25 CERAMIC CHIP C			CC	0099.8480.00	MURATA	GRM4	2-6COG 100 C5OPT		
١	C461	CC 100NF+-10%5			CC	0007.5237.00	PHILIPS_CO	2238	581 55649		- 0
	C462	CC 10PF+-0,25 CERAMIC CHIP C	50VNP	0 1206	CC	0099.8480.00	MURATA	GRM4	2-6C0G 100 C50PT		
	C463	CC 100NF+-10%50 CERAMIC CHIP C	OV X7	R 1206	CC	0007.5237.00	PHILIPS_CO	2238	581 55649		
ı	C465	CC 1NF+-1% 50V SMD CERAMIC CA	NPO	1206	CC	0007.7398.00	AVX	1206	5A 102 FATOOJ		
	C466	CC 100NF+-10%5	OV X7	R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		
ı	C468	CERAMIC CHIP C	OV X7	R 1206	CC	0007.5237.00	PHILIPS_CO	2238	581 55649		
	C470	CERAMIC CHIP C	NPO	1206	СС	0007.7398.00	AVX	1206	5A 102 FATOOJ		
	C471	SMD CERAMIC CAL	V NPO	1206	СС	0099.8850.00	AVX	1206	A 221 F 3		
	C472	CERAMIC CHIP CA	10V	6032	CE	0007.7281.00	SPRAGUE	293D	~106X9 016 C2W		
	C478	TANTALUM CHIP ( CE 10UF +-10%	25V	7343	CE	0007.7246.00	SPRAGUE	293D	106 X9 025 D2W		
	C479	TANTALUM SMD-CA			CE	0007.7246.00	SPRAGUE	293D	106 X9 025 D2W		
	C485	TANTALUM SMD-CA	OV X7	R 1206	СС	0007.5237.00	PHILIPS_CO	2238	581 55649		
	C495	CERAMIC CHIP CA		TOR		0007.8171.00	_		2-6COG 2R2 C5OPT		
	C498	CERAMIC CHIP CA			СС	0099.8838.00	MURATA	GRM4	2-6COG 121F50ZPT		
	C499	CERAMIC CHIP CA			СС	0007.5237.00	PHILIPS CO	2238	581 55649		
	C545	CERAMIC CHIP CA		TOR ]		0007.7398.00			5A 102 FATOOJ		
	C551	SMD CERAMIC CAL	PACIT	OR		0007.5237.00					
	C554	CERAMIC CHIP CA	APACI	TOR		0007.5195.00			5 C 473 KA 3		
İ	C561	CERAMIC CHIP CA	APACI	TOR		0099.8521.00					
	C562	CERAMIC CHIP CA	APACI	TOR					Version		
Ì	C565	CERAMIC CHIP CA	APAÇI'	TOR		0099.8521.00					
		CE 10UF +-10% TANTALUM CHIP (	CAPAC	ITOR		0007.7281.00			-106X9 016 C2W		
	C567	CC 100NF+-10%50 CERAMIC CHIP CA	APACI	TOR		0007.5237.00					
	C570	CC 100NF+-10%50 CERAMIC CHIP C	APACI	TOR		0007.5237.00	_				
	C571	CE 10UF +-10% TANTALUM CHIP	CAPAC	ITOR		0007.7281.00			-106X9 016 C2W		
	C573	CC 100NF+-10%50 CERAMIC CHIP CA	APACI	TOR		0007.5237.00			***************************************		
	C579	CC 330PF+-1%50 CERAMIC CHIP CA	APACI	TOR		0099.8873.00			5A 331 F 3		ł
	C580	CE 220UF+-20%3! ELECTROLYTIC CA			CE	0008.7904.00	PANASONIC	ECA	1 VFG 221 B		
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	C581	CE 100UF+-20%35V ELECTROLYTIC CAP			0008.7510.00	PHILIPS_CO	222	2 116 90042		
	C582	CE 220UF+-20%35\	V RM5	CE	0008.7904.00	PANASONIC	ECA	1 VFG 221 B		
ı	C583	ELECTROLYTIC CAP CE 220UF+-20%35\	V RM5	CE	0008.7904.00	PANASONIC	ECA	1 VFG 221 B		
	C584	ELECTROLYTIC CAP CE 100UF+-20%25\	V RM2.5	CE	0008.7891.00	PANASONIC	ECA	-1EFG101I		
	C589	ELECTROLYTIC CAR CE 100UF+-20%16\ SMD-ELECTOLYTIC	V RUND SMD		0009.6553.00			V100F(G)S		
	D1	BM SRA1 MIX	KER O.5GHZ	BM	0207.3465.00	MINI-CIRCU	SRA	1		
١	D10	BJ PM7533GS D/A-CONVERTER	1X10B-DAC		2033.1473.00	ANALOG_DEV	AD7	533KR		
ļ	D20	BL PC74HC4051T 8 8CHANNEL ANAL.MU			0007.3592.00	PHILIPS_SE	(PC	)74HC4051(D/T)		
1	D260	BL UPB581C 2	2:1 PRESC	BL	0840.6113.00	NEC	(UP	)B581C		
l	D270		1:1 PRESC	BL	0820.3390.00	NEC	(UP	)B582C		
	D500	IC PRESCALER BG TH3032.1C SER	RBUSD ASIC	ВG	0008.6143.00	THESYS	тнз	032.1C		
	D530	IC GATE ARRAY BL PC74HCT4094T			0007.6885.00	PHILIPS	(PC	)74HCT4094(D)		
١	533 D540	8-STAGE SHIFT&ST BL PC74HCT4051T			0007.6827.00	PHILIPS	(PC	)74HCT4051(T)		
ľ	D545	ANALOG MULTIPLEX BL PC74HCT132T 4		BL	0007.6340.00			)74HCT132(D/T)		
ı	D560	NAND SCHMITT TRI BL PC74HCT123T 2	GGER					)74HCT123(D/T)		
١	D570	DUAL MULTIVIBRAT BL PC74HCT132T 4	ror		0007.6340.00					
l	23.0	NAND SCHMITT TRI		J.L	0007.0040.00	rurrie?	(FC	)74HCT132(D/T)		
l	L6	LD 470NH 10% C	),15A 1210	LD	0007.9926.00	SIEMENS	B82	422-A3471-J(K)100		
	L18	LD 10UH 10% C	),18A 1210	LD	0007.9255.00	SIEMENS	B82	422-A1103-J(K)100		
ı	L20	RF CHOKE LD 820NH 5% OR85			0355.9890.00	DELEVAN	102	5-18		
ı	L21	HIGH FREQUENCY O		LD	0067.2863.00	DALE	IM2			
ı	L22	CHOKE LD 1,5UH 5% OR2	O,56A		0067.3247.00	DELEVAN	102	5-24		
l	L26	CHOKE LD 2,7UH 10%0,55	50HMO,355A	LD	0067.2911.00	DALE	IM2			
1	L90	CHOKE LD 1UH 10% C	,38A 1210	LD	6006.0130.00	SIEMENS	B82	422-A1102-J(K)100		
	L91		),18A 1210	LD	0007.9255.00	SIEMENS	B82	422-A1103-J(K)100		
ı	L100	RF CHOKE LD 100NH 10% 0,0	080HM 1,4A	LD	0067.2740.00	DALE	IM2			
ı	L102	CHOKE LD 100NH10%0R21			0691.0733.00	STETTNER	550	3 1012200		
	L103	CERAMIC CHIP COI LD 100NH10%OR21	660MA1206		0691.0733.00	STETTNER	550	3 1012200		
	L105	CERAMIC CHIP COI LD 100NH10%OR21			0691.0733.00			3 1012200		
	L 109	CERAMIC CHIP COI			0520.7870.00			422-A1222-J(K)100		
	L120	RF CHOKE LD 100NH 10% 0,0			0067.2740.00		IM2	3 (11)		
	L122	CHOKE LD 100NH10%OR21			0691.0733.00			3 1012200		
	L123	CERAMIC CHIP COI LD 100NH10%0R21	L		0691.0733.00					
	L125	CERAMIC CHIP COI LD 100NH10%0R21	IL					3 1012200		
		CERAMIC CHIP COI	L		0691.0733.00			3 1012200		
	L140	RF CHOKE	),44A 1210		0007.9249.00	21EMEN2	B824	422-A3101-J(K)100		
١	L160 L161	LL LUFTSPULE			1038.7338.00					
	L179	RF CHOKE			6006.0130.00			422-A1102-J(K)100		
	L250	LD 1UH 10% C	),38A 1210	LD	6006.0130.00	SIEMENS	B82	422-A1102-J(K)100		
	L251	LD 2,2UH 10% C RF CHOKE	),27A 1210	LD	0520.7870.00	SIEMENS	B82	422-A1222-J(K)100		
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Stock No.

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	Comp. No.	Designati	ion			Stock No.	Manufacturer	De	esignation	conta	ined in
	MP9	VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP		28776-5		
	MP21	PIN VL EINPRESSSTIF PIN	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	MP30	VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	MP32	PIN VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	37 MP40	PIN VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	MP41	PIN VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	MP55	PIN VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	MP56	PIN VL EINPRESSSTIF PIN	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	MP67 70	VL EINPRESSSTIF	Т 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	MP80	VL EINPRESSSTIF PIN	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
ı	N10	BO NESS34D	) YET:	OPAMP		0815.7555.00	SIGNETICS	NE5	534(D)		
	N15		2XLN	OPAMP		0007.7798.00	SIGNETICS	NE5	532D .		
	N17	2 OPERATIONAL A BO OP97FS LP LOW POWER OPAMP	PREC	OPAMP		1036.4390.00	PMI	0P9	7F(S)		
	ИЗО	BO AD846BN CF CURRENT-FEEDBAC		OPAMP		0007.9855.00	ANALOG_DEV	AD8	46BN		
١	N140	BM MSAO386 DC-2 BROADBAND AMPLI	. 4G	MMIC		0848.4461.00	AVANTEK	MSA	0386		
l	N250	BM MSAO486 DC-3 BROADBAND AMPLI	. 2G	MMIC		0846.4293.00	AVANTEK	MSA	-0486		
1	N260	BM MSAO386 DC-2 BROADBAND AMPLI	.4G	MMIC		0848.4461.00	AVANTEK	MSA	0386		
۱	N270	BM MSAO386 DC-2 BROADBAND AMPLI	. 4G	MMIC		0848.4461.00	AVANTEK	MSA	0386		
	N280	BM MSAO486 DC-3 BROADBAND AMPLI	. 2G	MMIC		0846.4293.00	AVANTEK	MSA	-0486		
ı	N290	BM MSAO486 DC-3 BROADBAND AMPLI	.2G	MMIC		0846.4293.00	AVANTEK	MSA	-0486		
ı	N430	BM MSAO486 DC-3 BROADBAND AMPLI	. 2G	MMIC		0846.4293.00	AVANTEK	MSA	-0486		
	N435	BM MSA0386 DC-2 BROADBAND AMPLI	. 4G	MMIC		0848.4461.00	AVANTEK	MSA	0386		
İ	N438	BM MSA0386 DC-2 BROADBAND AMPLI	.4G	MMIC		0848.4461.00	AVANTEK	MSA	0386		
	N470	BO NE5534D OPERATIONAL AMP		OPAMP		0815.7555.00	SIGNETICS	NE5	534(D)		
	N550			OMPAR		0520.7734.00	SIGNETICS	LM2	903(D)		
	P9	VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	P30	VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	P32	VL EINPRESSSTIF PIN	T 5,	6	٧L	0010.7250.00	AMP	1-9	28776-5		
	P33	VL EINPRESSSTIF	T 5,	6	VL	0010.7250.00	AMP	1-9	28776-5		
	P40	VL EINPRESSSTIF PIN			VL	0010.7250.00	AMP	1-9	28776-5		
	P55 58	VL EINPRESSSTIF	T 5,0	6	VL	0010.7250.00	AMP	1-9:	28776-5		
	P70	VL EINPRESSSTIF PIN	·			0010.7250.00		1-9:	28776-5		
	P80	VL EINPRESSSTIF PIN	T 5,	6	٧L	0010.7250.00	AMP	1-9:	28776-5		
	R1	RG 100 OHM+-1%T CHIP RESISTOR	K 100	1206	RG	0006.8884.00	ROEDERSTEI	D25			
	R3	RG 332 OHM+-1%T RESISTOR CHIP	K 100	1206	RG	0007.5650.00	DRALORIC	CR	1206	-	
	R4	RG 12,1KOHM+-1% CHIP RESISTOR	TK 10	0 1206	RG	0007.0841.00	ROEDERSTEI	D25			
	R5	RG 825 OHM+-1%T CHIP RESISTOR	K 100	1206	RG	0006.7259.00	ROEDERSTEI	D25		-	
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Comp. No.

Designation

R49	RG 150 KOHM+-1%TK100	1206	RG 0007.5972.00	PHILIPS_CO RO	CO2	
R50	RESISTOR CHIP RG 562 OHM+-1%TK100		RG 0006.9068.00			
R51	CHIP RESISTOR RG 68,1 OHM+-1%TK100	1206	RG 0006.8849.00	ROEDERSTEI D	25	
R52	CHIP RESISTOR RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00	ROEDERSTEI D	25	
R53	RG 33,2KOHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5914.00	PHILIPS_CO RO	CO2	
R54	RG 2,21KOHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5743.00	ROEDERSTEI D	25	
R55	RG 16,2KOHM+-1%TK100 CHIP RESISTOR	1206	RG 0007.0870.00	DRALORIC C	R 1206	
R56	RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00	ROEDERSTEI D	25	
R57	RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00	ROEDERSTEI D	25	
R58	RG 100,0KOH+-1%TK100 CHIP RESISTOR	1206	RG 0007.1948.00	ROEDERSTEI D	25	
R59	RG 100,0K0H+-1%TK100 CHIP RESISTOR	1206	RG 0007.1948.00	ROEDERSTEI D	25	
R60	RG 5,62KOHM+-1%TK100 CHIP RESISTOR	1206	RG 0007.0735.00	PHILIPS_CO RO	CO2	
R61	RG 3,32KOHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5789.00	PHILIPS_CO RO	CO2	
R62	RG 1,82KOHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5720.00	PHILIPS_CO RO	CO2	
R63	RG 909 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.7265.00	PHILIPS_CO RO	CO2	
R64	RG 562 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.9068.00	ROEDERSTEI D2	25	
R65	RG 432 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5689.00	PHILIPS_CO RO	CO2	l
R66	RG 274 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5637.00	ROEDERSTEI D2	25	
R67	RG 182 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5595.00	PHILIPS_CO RO	CO2	
R68	RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00	ROEDERSTEI D2	25	
R70	RG 22,1 OHM+-1%TK100 RESISTOR CHIP		RG 0007.5489.00			
R71	RG 100 OHM+-1%TK100 CHIP RESISTOR		RG 0006.8884.00			
R72	RG 10,0K0HM+-1%TK100 RG CHIP RESISTOR		RG 0007.0793.00			
R73	RG 100 OHM+-1%TK100 CHIP RESISTOR		RG 0006.8884.00			
R75	RG 825 OHM+-1%TK100 CHIP RESISTOR		RG 0006.7259.00			
R76	RG 121 OHM+-1%TK100 CHIP RESISTOR		RG 0006.8903.00	-		
R77	RG 10,0 0HM+-1%TK100 CHIP -RESISTOR		RG 0006.8649.00		R 1206	
R78	RG 10,0K0HM+-1%TK100 RG CHIP RESISTOR		RG 0007.0793.00			
R79	RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00			
R80	RG 8,25KOHM+-1%TK100 CHIP RESISTOR		RG 0007.0770.00	·		
R81	RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00			
R82	RG 3,32KDHM+-1%TK100 RESISTOR CHIP		RG 0007.5789.00	_		
R83 .	RG 8,25KOHM+-1%TK100 CHIP RESISTOR		RG 0007.0770.00			
R84 R86	RG 1KO +-1% TK100 CHIP RESISTOR RG 100 OHM+-1%TK100	1206 1206	RG 0006.7271.00 RG 0006.8884.00			
R89	CHIP RESISTOR RG 150 DHM+-1%TK100	1206	RG 0007.5589.00			
R90	RESISTOR CHIP RG 18,2KOH+-0,1%TK25			PHILIPS_CO MF		
R91	SMD-RESISTOR RG 10,0KOH+-0,1%TK25			PHILIPS_CO MF		
R92	SMD-RESISTOR RG 10,0K0H+-0,1%TK25			PHILIPS_CO MF		
	SMD-RESISTOR	.200				
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Stock No.

Manufacturer

Designation

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SUMMING-LOOPS

Manufacturer

Stock No.

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**ROHDE&SCHWARZ** 

Comp. No.

	Comp. No.	Designation		Stock No.	Manufacturer	Designation	contained in
	R143	RG 100 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.8884.00	ROEDERSTEI D	25	
	R144	RG 4K75 +-1% TK100	1206	RG 0007.5820.00	PHILIPS_CO RO	002	-
	R160	RESISTOR CHIP RG 0,05W 51R1 +-1%	0805	0007.9132.00	HONEST_JAP RI	73 C(E)2XF (1%)	
	R179	RESISTOR RG 100 OHM+-1%TK100	1206	RG 0006.8884.00	ROEDERSTEI D	25	
	R210	CHIP RESISTOR RG 221 OHM+-1%TK100	1206	RG 0007.5614.00	DRALORIC C	1206	
	R211	RESISTOR CHIP RG 4,750HM+-1%TK100	1206	RG 0007.8420.00	PHILIPS RO	02	
	R212	CHIP-RESISTOR RG 100 OHM+-1%TK100	1206	RG 0006.8884.00	ROEDERSTEI D	25	
	R236	CHIP RESISTOR RG 47,5 OHM+-1%TK100	1206	RG 0007.5566.00	ROEDERSTEI D	25	
	R237	RESISTOR CHIP RG 562 OHM+-1%TK100	1206	RG 0006.9068.00	ROEDERSTEI D	25	
	R238	CHIP RESISTOR RG 8,250HM+-1%TK100	1206	RG 0007.8488.00	PHILIPS RO	02	
1	R239	CHIP-RESISTOR RG 562 OHM+-1%TK100	1206	RG 0006.9068.00	ROEDERSTEI D	25	
	R245	CHIP RESISTOR RG 16,2 OHM+-1%TK100	1206	RG 0006.8690.00	PHILIPS_CO RO	02	
	R247	CHIP RESISTOR RG 16,2 OHM+-1%TK100	1206	RG 0006.8690.00	PHILIPS_CO RO		
	R248	CHIP RESISTOR RG 16,2 OHM+-1%TK100	1206	RG 0006.8690.00	PHILIPS_CO RO	02	
	R250	CHIP RESISTOR RG 47,5 OHM+-1%TK100	1206	RG 0007.5566.00	ROEDERSTEI D	5	
	R251	RESISTOR CHIP RG 33,2 OHM+-1%TK100	1206	RG 0007.5520.00	ROEDERSTEI D	5	
	R252		1206	RG 0006.8932.00	PHILIPS_CO RO	02	
١	R253	CHIP RESISTOR RG 162 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.8932.00	PHILIPS_CO RO	02	
	R256	RG 121 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.8903.00	PHILIPS_CO RO	02	
	R260	RG 68,1 OHM+-1%TK100 CHIP RESISTOR	1206	RG 0006.8849.00	ROEDERSTEI D2	5	
	R268		1206	RG 0007.5614.00	DRALORIC CF	1206	
	R269	RG 221 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5614.00	DRALORIC CF	1206	
	R271	RG 221 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5614.00	DRALORIC CF	1206	
	R275	RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00	ROEDERSTEI D2	5	•
	R276		1206	RG 0006.9068.00	ROEDERSTEI D2	5	
	R277	RG 221 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5614.00	DRALORIC CF	1206	
İ	R278 280	RG 47,5 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5566.00	ROEDERSTEI D2	5	
١	R281	RG 301 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5643.00	PHILIPS_CO RO	02	
	R282	RG 15,0 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5450.00	PHILIPS_CO RO	02	
	R283	RG 301 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5643.00	PHILIPS_CO RO	02	
	R284	RG 1KO +-1% TK100 CHIP RESISTOR	1206	RG 0006.7271.00	ROEDERSTEI D2	5	
	R285	RG 100 0HM+-1%TK100 CHIP RESISTOR	1206	RG 0006.8884.00	ROEDERSTEI D2	5	
	R286	RG 4K75 +-1% TK100 RESISTOR CHIP	1206	RG 0007.5820.00	PHILIPS_CO RO	002	
	R287	RG 221 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5614.00	DRALORIC CF	1206	
	R288	RG 22,1 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5489.00	ROEDERSTEI D	15	
	R289	RG 221 DHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5614.00		1206	
	R290	RG 1,82KOHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5720.00			
	R291	RG 150 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5589.00			
	R292	RG 221 OHM+-1%TK100 RESISTOR CHIP	1206	RG 0007.5614.00	DRALORIC C	1206	
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**ROHDE&SCHWARZ** 

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R503	NICHT BESTUECKT RG 10,0KOHM+-1% RG CHIP RESISTO	TK 1	00 1206	RG	0007.0793.00	ROEDERSTEI	D25			
R502	RG 10,0K0HM+-1% RG CHIP RESISTO	R		₽G	0007.0793.00	ROEDERSTEI	ນ25	***************************************		
R501	RG 10,0KDHM+-1% RG CHIP RESISTO	R			0007.0793.00					
R500	RG 10,0K0HM+-1% RG CHIP RESISTO	R			0007.0793.00					
	RESISTOR CHIP				0007.5766.00		CR 1206			
R499	RESISTOR CHIP RG 2,74KOHM+-1%									
R486	CHIP RESISTOR RG 221 OHM+-1%T				0007.5614.00		CR 1206	Apparent		
R485	RESISTOR CHIP	K 10			0006.7271.00					
R483	RESISTOR CHIP RG 22,1 OHM+-1%				0007.5489.00					
R482	CHIP RESISTOR RG 221 DHM+-1%T				0007.5614.00		CR 1206	and a second sec		
R481	CHIP RESISTOR RG 681 DHM+-1%T				0006.9080.00					
479 R480	CHIP RESISTOR RG 825 OHM+-1%T	K 10			0006.7259.00					
R477	POTENTIOMETER RG 100 OHM+-1%T				0006.8884.00					
R476	RESISTOR CHIP RS 0,25W2OKOHM				0007.9655.00			. TR		
R475	CHIP RESISTOR RG 182 OHM+-1%T	K 10			0007.5595.00	-				
R474	CHIP RESISTOR RG 8,25KOHM+-1%				0007.0770.00				i	
R473	RESISTOR CHIP RG 100 OHM+-1%T				0006.8884.00				I	
R472	RESISTOR CHIP RG 274 OHM+-1%T				0007.5637.00					
R471	CHIP -RESISTOR RG 475 OHM+-1%T			-	0007.5695.00					
R469	CHIP -RESISTOR RG 10,0 OHM+-1%				0006.8649.00		CR 1206			
R468	RESISTOR CHIP RG 10,0 OHM+-1%				0006.8649.00		CR 1206			
R467	CHIP RESISTOR RG 392 OHM+-1%T				0007.5672.00		CR 1206			
R465	CHIP-RESISTOR	K 10			0006.7271.00				 	
R460	CHIP RESISTOR RG 2,740HM+-1%T				0007.8365.00		RC 02			
R459	RESISTOR CHIP	'K 10			0006.7271.00					
R458	CHIP RESISTOR RG 4K75 +-1% T				0007.5820.00			,		
R457	RESISTOR CHIP RG 1,0MOHM+-1%T				0815.7532.00	_		S		
R456	RESISTOR CHIP RG 475 KOHM+-1%				0007.6079.00					
R455	RESISTOR CHIP RG 3.92KOHM+-1%				0007.5808.00					
R454	RESISTOR CHIP RG 2,21KOHM+-1%				0007.5743.00					
R453	RESISTOR CHIP RG 392 OHM+-1%T				0007.5672.00					
R451	CHIP RESISTOR RG 475 OHM+-1%T				0007.1948.00					
R448	RESISTOR CHIP RG 100,0KOH+-1%				0007.3820.00					
R444	CHIP RESISTOR RG 4K75 +-1% T				0007.5820.00					
R443	CHIP RESISTOR	TK 10			0006.7271.00					
R442	CHIP RESISTOR RG 100 OHM+-1%T				0006.8884.00					
R441	POTENTIOMETER RG 68,1 OHM+-1%			Ì	0007.9661.00			TR		
R439 R440	RG 150 OHM+-1%1 RESISTOR CHIP RS 0,25W5OKOHM				0007.5589.00					
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	R565	RG 100 OHM+-1%T	K 10	0 1206	RG	0006.8884.00	ROEDERSTEI	D25			
	R567	CHIP RESISTOR RG 100 OHM+-1%T	K 10	0 1206	RG	0006.8884.00	ROEDERSTEI	D25			
	R568	CHIP RESISTOR RG 15,OKOHM+-1%	TK 1	00 1206	RG	0007.5843.00	PHILIPS_CO	RCO	2		
1	R569	RESISTOR CHIP RG 562 OHM+-1%T	K 10	0 1206	RG	0006.9068.00	ROEDERSTEI	D25			
1	R571	CHIP RESISTOR RG 10.0 OHM+-1%	TK 1	00 1206	RG	0006.8649.00	DRALORIC	CR	1206		
	R572	CHIP -RESISTOR RG 100 OHM+-1%T	K 10	0 1206	RG	0006.8884.00	ROEDERSTEI	D25			
	R579	CHIP RESISTOR RG 475 OHM+-1%T	K 10	0 1206	RG	0007.5695.00	ROEDERSTEI	D25			
		RESISTOR CHIP									
	V1	AK BFS17 N 1 GHZ WIDEBAND		25MA NSISTOR	AK	0010.6460.00	VALVO	BFS	17		
	V40			500MA		6014.2567.00	PHILIPS_SE	BCX	19		
	V41			OV JFET	AM	0007.3111.00	VALVO	BSF	R56		
	V42			500MA		6014.2567.00	PHILIPS_SE	BCX	19		
	V43		45V	500MA	ΑK	0007.2080.00	PHILIPS	BCX			
	V44			OV JFET	ΑM	0007.3111.00	VALVO	BSF	R56		
	V47		D 4	OV JFET	AM	0007.3111.00	VALVO	BSI	R56		
	V50	AM SST108 N-		5V JFET		6007.3949.00	SILICONIX	SST	108		
	V51		D 2	5V JFET		6007.3949.00	SILICONIX	SST	108		
	V52		5V	IDI	ΑD	0007.4924.00	VALVO	BAS	16 (A6P)		
	V53			500MA	AK	0007.2080.00	PHILIPS	всх	17		
	V54		45V	500MA		6014.2567.00	PHILIPS_SE	всх	19		
	V55		5V	UDI	AD	0007.4924.00	VALVO	BAS	16 (A6P)		
	V56			500MA		6014.2567.00	PHILIPS_SE	всх	19		
	V57		45V	500MA	AK	0007.2080.00	PHILIPS	всх	17		
,	V70		45V	500MA	AK	0007.2080.00	PHILIPS	всх	17		
	V75	TRANSISTOR AE BZV55/C5V6	٥.	5W ZDI	AE	0006.9845.00	PHILIPS	BZV!	5585V6		•
	V78		45V	500MA	AK	0007.2080.00	PHILIPS	всх	17		
	V79	TRANSISTOR AE BZX79/B27	٥,	5W ZDI	ΑE	0615.9085.00	PHILIPS_SE	BZX	79827		
	V85			REFDI	ΑE	0418.0029.00	COMPENSATE	1N8:	27(A)		
	V95			500MA	AK	0007.2080.00	PHILIPS	всх	17		
	V100		/ 2	PF CDI		0596.6839.00	PHILIPS	BB40	D5B		
	V101			UHF-CDI	AE	0007.3128.00	VALVO	вву	31		
	V 105			V 100MA		1027.4161.00	NEC	NE8	5639E		
	V106		45V	200MA	AK	0007.7969.00	VALVO	BC8	50B		:
	V107		45V	500MA		6014.2567.00	PHILIPS_SE	всх	19		
	V108		45V	500MA	AK	0007.2080.00	PHILIPS	всх	17		
	V120		/ 2	PF CDI		0596.6839.00	PHILIPS	BB4	05B		
	V122	TUNING DIODE AE BBY31 11/02	PF	UHF-CDI	AE	0007.3128.00	VALVO	BBY	31		
	V125			2V 100MA	-	1027.4161.00	NEC	NE8	5639E		
	V126		45\	/ 200MA	AK	0007.7969.00	VALVO	BC8	50B		
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	X15C	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X16A	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X16B	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X20A	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	Х20В	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X20C	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X20D	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
•	X3OA	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	хзов	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X47A	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X47B	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X47C	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	1
	X47D	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X50A	PIN VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X50B	PIN VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP 1-92	28776-5	
	X50C	VL EINPRESSSTIFT 5,6	VL 0010.7250.00	AMP 1-92	28776-5	
	X50D	VL EINPRESSSTIFT 5,6 PIN	VL 0010.7250.00	AMP 1-92	28776-5	
	Z90	LD T-FILTER 3,3NF SMI	1039.1362.00	MURATA NFM	61R20T332T1	
u e	Z405	SMD-FILTER LD T-FILTER 3,3NF SMI			31R2OT332T1	
sehalts a vor.	Z520	SMD-FILTER LD T-FILTER 100PF SMI			31R00T101T1	
lage t Rechte	524 Z580	SMD-FILTER LD T-FILTER 3,3NF SMO			51R2OT332T1	
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## XY-Liste

## **XY List**

## Erklärung der Spaltenbezeichnungen:

el. Kennz. Bauelement-Kennzeichen

Seite Leiterplatten-Seite, auf der sich das

**Bauelement befindet** 

X/Y Koordinaten (in Millimeter) des Bauelementes auf der

Leiterplatte bezogen auf den Nullpunkt

Planq., Bl. Planquadrat und Seite des Schaltbildes

für das jeweilige Bauelement

## **Explanation of column designations:**

Part Identification of instrument part

Side Side of the PC board on which instrument part is

positioned

X/Y Coordinates (in units of millimeters) of the component

on the PC board in reference to zero point

Sqr, Pg Square and page of the diagram for

the respective instrument part

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		Sei	cvice	e-Re	leva	nte Bau	iteil	.e /	Ser	vice-	-Rel	evant (	Compo	nen	ts.		
Part	Side	• X	Y	Sqr	Pg	Part	Side	X	Y	Sqr	Pg	Part	Side	X	Y	Sqr	Pg
L403	в	218	32	4E	5	R440	В	179	109	5C	5	X50D	В	77	128	11C	2
MP9	В	297	50	4C	2	R476	В	248	111	10C	5	X90A	В	189	11	1C	6
MP30	В	240	127	7C	2	T405	В	218	49	4E	5	X90C	В	189	11	1D	6
MP32	В	146	126	11C	2	X15A	В	166	135	9E	2	X91	В	17	15	12D	4
MP33	В	157	124	9F	2	X15B	В	163	135	9E	2	X97	В	271	15	1E	5
MP35	В	15	97	8C	3	X15C	В	166	137	9E	2	X99	В	296	15	2B	2
MP36	В	86	102	8E	3	X20A	В	240	122	7B	2	Z90	В	277	46	2C	2
MP37	В	232	29	3E	5	X20B	В	237	122	7B	2	Z405	В	204	25	2D	5
MP40	В	150	70	9B	6	X20C	В	237	124	7B	2	Z520	В	197	37	4D	6
MP41	В	166	109	5C	5	X20D	В	240	124	7B	2	Z521	В	146	37	4D	6
MP55	В	138	51	5A	6	X30A	В	108	138	88	2	Z522	В	192	37	4C	6
MP56	В	150	53	9E	6	х30в	В	108	141	8B	2	Z523	В	141	37	4C	6
MP57	В	138	81	11F	6	X47A	В	242	94	12C	5	Z524	В	136	37	4B	6
MP58	В	143	81	10D	6	X47B	В	242	91	12C	5	Z580	В	202	37	4F	6
MP68	В	266	113	10E	5	X47C	В	239	91	12C	5	Z581	В	131	37	4F	6
MP70	В	192	138	3F	2	X47D	В	239	94	12C	5	2582	В	126	37	4E	6
MP80	В	178	139	12D	2	X50A	В	80	125	11C	2	Z583	В	93	33	4E	6
P30	В	237	127	7C	2	X50B	В	77	125	11C	2	2584	В	93	28	4A	6
R405	В	234	32	4E	5	X50C	В	80	128	11C	2						

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Part Side X	N	ich	-Se	rvic	e-Re	levar	nte Bai	uteil	.e /	Non-	-Ser	vice	-Releva	ant C	ompo	onent	 :s	,
C3	Part	Side	2 X	Y	Sqr	Pg	Part	Side	×	Y	Sqr	Pg	Part	Side	x	Y	Sqr	. Pg
C4	C1	В	291	26	2B	2	C140	В	37	113	10D	3	C420	В	217	69	5E	5
C5	C3	В						В					l .					
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C72	C70	В	283	136	3E	2	C281	A	41	26	10D	4	C459	В	267	104	10E	: 5
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C80 B 175 140 12D 2 C285 B 65 30 9D 4 C463 B 257 94 10D 5 C90 A 218 129 11D 2 C286 B 67 44 8C 4 C465 A 228 85 7E 5 C91 A 231 129 11C 2 C287 B 68 13 9D 4 C466 B 238 85 7E 5 C100 B 57 135 2E 3 C288 B 26 51 6D 4 C468 B 268 60 9E 5 C101 B 68 119 3D 3 C289 B 67 57 6C 4 C470 B 251 92 8B 5 C104 B 56 111 4E 3 C290 B 24 21 11D 4 C471 B 242 100 11D 5 C105 B 56 110 4E 3 C291 B 41 22 10D 4 C472 B 237 103 10C 5 C106 B 53 103 4E 3 C292 A 43 65 5B 4 C478 B 252 100 11C 5 C107 B 55 102 5D 3 C294 A 57 63 6C 4 C479 B 263 102 11C 5 C108 B 73 107 7B 3 C295 A 50 60 5A 4 C485 B 262 83 9C 5 C119 B 68 93 7F 3 C400 B 271 23 1E 5 C495 B 276 95 10E 5 C120 B 27 130 2B 3 C401 B 239 42 2F 5 C495 B 276 95 10E 5 C121 B 16 125 3B 3 C402 B 252 48 1F 5 C499 B 232 17 3E 5 C122 B 12 127 2B 3 C403 A 236 48 2F 5 C554 A 114 72 8D 6 C123 B 16 110 4B 3 C404 B 251 22 2E 5 C551 A 168 66 11E 6 C124 B 26 116 4B 3 C405 B 232 22 3E 5 C554 A 171 72 8C 6 C125 B 25 115 4B 3 C406 B 252 41 1F 5 C562 A 152 63 9E 6 C126 B 23 108 4B 3 C407 B 218 39 4E 5 C565 B 128 72 11C 6 C127 B 25 107 5B 3 C408 B 218 45 4E 5 C565 B 128 72 11C 6 C128 B 39 95 7C 3 C409 B 214 30 4F 5 C567 A 157 66 11D 6   EE SUMMIERSCHLEIFE   EE SUMMIERSCHLEIFE	1											_	Į.					
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C106 B 53 103 4E 3 C292 A 43 65 5B 4 C478 B 252 100 11C 5 C107 B 55 102 5D 3 C294 A 57 63 6C 4 C479 B 263 102 11C 5 C108 B 73 107 7B 3 C295 A 50 60 5A 4 C485 B 262 83 9C 5 C119 B 68 93 7F 3 C400 B 271 23 1E 5 C495 B 276 95 10E 5 C120 B 27 130 2B 3 C401 B 239 42 2F 5 C498 B 224 20 4D 5 C121 B 16 125 3B 3 C402 B 252 48 1F 5 C499 B 232 17 3E 5 C122 B 12 127 2B 3 C403 A 236 48 2F 5 C545 A 114 72 8D 6 C123 B 16 110 4B 3 C404 B 251 22 2E 5 C551 A 168 66 11E 6 C124 B 26 116 4B 3 C405 B 232 22 3E 5 C554 A 171 72 8C 6 C125 B 25 115 4B 3 C406 B 252 41 1F 5 C561 A 146 57 9E 6 C126 B 23 108 4B 3 C407 B 218 39 4E 5 C562 A 152 63 9E 6 C127 B 25 107 5B 3 C408 B 218 45 4E 5 C565 B 128 72 11C 6 C128 B 39 95 7C 3 C409 B 214 30 4F 5 C567 A 157 66 11D 6  SCHWARZ   EE SUMMIERSCHLEIFE   EE SUMMIERSCHLEIFE	C104	В	56	111	4E	3	ł .	В	24	21	11D	4	C471	В	242	100	110	5
C107 B 55 102 5D 3 C294 A 57 63 6C 4 C479 B 263 102 11C 5 C108 B 73 107 7B 3 C295 A 50 60 5A 4 C485 B 262 83 9C 5 C119 B 68 93 7F 3 C400 B 271 23 1E 5 C495 B 276 95 10E 5 C120 B 27 130 2B 3 C401 B 239 42 2F 5 C498 B 224 20 4D 5 C121 B 16 125 3B 3 C402 B 252 48 1F 5 C499 B 232 17 3E 5 C122 B 12 127 2B 3 C403 A 236 48 2F 5 C545 A 114 72 8D 6 C123 B 16 110 4B 3 C404 B 251 22 2E 5 C551 A 168 66 11E 6 C124 B 26 116 4B 3 C405 B 232 22 3E 5 C554 A 171 72 8C 6 C125 B 25 115 4B 3 C406 B 252 41 1F 5 C561 A 146 57 9E 6 C126 B 23 108 4B 3 C407 B 218 39 4E 5 C562 A 152 63 9E 6 C127 B 25 107 5B 3 C408 B 218 45 4E 5 C565 B 128 72 11C 6 C128 B 39 95 7C 3 C409 B 214 30 4F 5 C567 A 157 66 11D 6   XY-Liste fr Stock-Nr Page SCHWARZ   EE SUMMIERSCHLEIFE	1						1					4						
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Part Si	.de		Y	Sqr		Part S					Pg				Y	Sqr	Pg
C570		187	61	9D	6	L120	В		131	2B	3	N17		227			
C571	В	134	68	9C	6	L122	В		124	3B	3	N30	В	121		70	
C573	В	93	66	11D	6	L123	В	23	114	4B	3	N140	В	41	105	100	
C579		150	76	9B	6	L125	В		111	5B	3	N250	В	63 26	72 44	2D 6D	
C580		191	29 34	4F 4F	6	L140 L160	B B	45 55	97 125	10D 2C	3	N260 N270	B B	73	55	60	_
C581 C582		134 119	32	4F	6	L160	В	29	130	2D	3	N270	В	65	13	9D	
C583		119	21	4E	6	L179	В	57	31	8B	4	N290	В	38	22	10D	
C584	В	98	25	4A	6	L250	В	55	76	3D	4	N430	В	94	96	2B	
C589		134	19	3E	6	L251	A	70	79	3E	4	N435	В	134	96	4B	
D1		289		5B	2	L256	В	19	79	4E	4	N438	В	186	96	6B	
D10-A		197		6E	2	L260	В	34	41	7D	4	N470	В	248	102	110	5
D10-B				3D	2	L261	A	37	30	7E	4	N550-A	В	157	66	70	6
D20-A	В	131	135	4F	2	L262	A	45	30	7E	4	N550-E	3			70	6
D20-B				2D	2	L263	В	46	53	8C	4	N550-0	2			11E	6
D260	В	28	61	5D	4	L264	В	86	41	7B	4	KP1	В	17	20	11D	4
D270	В	57	60	5C	4	L268	В	41	41	8D	4	KP2	B	<b>1</b> 7	22	11D	4
D500-A	В	160	26	2D	6	L269	В	26	67	4D	4	KP3	В	20	27	110	
D500-B				2C	6	L271	В	38	65	4B	4	KP4	В	42	88	100	
D530-A	B	106	70	6E	6	L272	В	48	65	5B	4	KP5	В	209	96	7B	
D530-B				10D	6	L277	В	60	41	8B	4	P9	В	297	47	40	
D531-A	В	106	57	6D	6	L280	В	57	16	10D	4	P32	В	144			
D531-B				11D	6	L285	В	27	15	11D	4	P33	В	155		9F	
D532-A	В	187	67	6C	6	L286	A	36	11	10E	4	P40	В	150	73	98	
D532-B				10D	6	L293	В	81	58	7B	4	P55	В	138	54	5A	
D533-A	В	196	76	6B	6	L401	В	226	13	3E	5	P56	В	153	53	9E	
D533-B	_			9D	6	L404	В	203	29	2D	5	P57	В	135	81	11F	
D540-A	В	124	70	7E	6	L405		213	18	2D	5	P58	В	140	81	100	
D540-B	_			11C	6	L430		102	99	3C	5	P70	В	192		3F	
D545-A	В	126	57	7F	6	L431		112		3C	5	P80	В	181			
D545-B D545-C				8C	6 6	L432		132 142	107 99	3C 4C	5 5	R1	В	292 291	21 33	2B 2B	
D545-D				11B 11B	6	L433 L434	В		99	4C 6C	5 5	R3 R4	B B	285	38	2 B	
D545-E				9C	6	L434		180		6C	5	R5		292	41	30	
D560-A	R	149	57	9F	6	L450		247		7E	5	R7		299	36		
D560-B	D	747	3,	9E	6	L451		257	77		5	R8		199		8F	
D560-C				10C	6	L452		271		10E	5	R9		292	52	4B	
D570-A	В	147	70	9B	6	L453			102		5	R10		207			
D570-B	_		. •	10F	6	L454		244	83		5	R11		211			
D570-C				11F	6	L456		236			5	R12		201			
D570-D				10B	6	L570		181			6	R13		190			
D570-E				10C	6	L580		199			6	R14	A	178	123		
L6	В	292	63	4B	2	L581	В	141	32	4F	6	R15	A	162	130	9E	
L18	В	162	128	11F	2	L582	В	110	32	4E	6	R16	A	163	124	9F	2
L20		281			2	L583		127		4E	6	R17	A	166	132	9E	
L21	В	266	122	6B	2	L584	В	105	32	4A	6	R18	A	166	127	9E	2
L22		251			2	L589	В	132				R19		186			
L26				· 7B	2	MP21	В					R20		195		6F	
L90		274			2	MP34	В		122			R21		127			
L91	В	288			2	MP67		247				R22		123			
L100	В		136		3	MP69		237		12C		R23		135			
L102	В		116		3	N10			135			R25		246			
L103	В		109		3	N15-A		181	127			R27		119			
L105	В		106		3	N15-B				11D		R28		127			
L109	A	76	97	7B	3	N15-C				11F	2	R29	В	295	114	5E	2
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Part S	ide	: X	Y	Sqr	Pg	Part	Side	: X	Y	Sqr	Pg	Part	Side 	: X	Y 	Sqr	Pg 
R30	В	112	138	8B	2	R91	В	214	133	10C	2	R250	A	55	79	3D	4
R31		100			2	R92	В	115	141	10C	2	R251	В	42	72	3D	4
R32	A	116	123	8B	2	R93	В	238	139	10C	2	R252	В	45	73	3D	4
R33	A	123	126	9B	2	R94	A	216	125	11D	2	R253	В	36	72	3D	4
R34		123			2	R95	A	234	129	11C	2	R256	A	23	82	4E	4
R35		113			2	R96			138	7D	2	R260	A	34	33	7 <b>E</b>	4
R36		123			2	R97			141	7D	2	R268	A	41	44	8E	4
R38		113			2	R98			137	7D	2	R269	A	18	67	4E	4
R39		129			2	R99		292	73	4B	2	R271	A	35	65	4B	4
R40		149			2	R101	B	65	115	3D	3	R275	A	25	74	5E	4
R41		149			2	R103	В	48	108	4E	3	R276	A	18	70	5E	4
R42		149			2	R105	В	55	106	4E	3	R277	A	66	37	8B	4
R43		123			2	R106	В	51	102	4F	3	R278	В	31	53	6D	4
R44		140			2	R107	В	47	99	4F	3	R279	В	67	64	6B	4
R45		141			2	R108	В	49	104	4F	3	R280	A	49	26	10E	4
R46		146			2	R109	В	68	95	6E	3	R281	В	72	. 35	9D	4
R47		149			2	R110	В	65	95	5E	3	R282	В	68	30	9D	4
R48		152			2	R111	В	63	99	5E	3	R283	В	72	22	9D	4
R49 R50	B	100	135		2 2	R112	A	65 64	90 97	6E 7E	3 3	R284	B B	20 27	28 26	11C 11C	
R51	В		125		2	R113	A	70	106	7E	3	R285		25	35	11C	
R51	В			10B	2	R114 R115	A A	73	102	8E	3	R286 R287	A B	34	57	7D	
R53		102			2	R116	A	83	102	8E	3	R288	В	37	53	7D	
R54		104			2	R120	A		125	2B	3	R289	В	43	57	75 70	
R55				10B	2	R121	В		121	3B	3	R290	A	43	67	5B	-
R56				10B	2	R122	В		113	4B	3	R291	A	50	62	5B	
R57		106			2	R123	A		113	4B	3	R292	A	46	70	5B	
R58				11C	2	R125	В		111	4B	3	R293	A	69	67	5C	4
R59		160			2	R126	В	20	108	4C	3	R294	A	69	64	5C	
R60		140			2	R127	В	17	100	4C	3	R296	A	81	66	7B	4
R61		140			2	R128	В	16	105	4C	3	R297	В	78	41	7B	4
R62		140			2	R129	В	36	96	6C	3	R298	В	75	44	7C	4
R63		140			2	R130	В	34	96	5C	3	R299	В	69	41	7B	4
R64	В	127	135	5E	2	R131	В	31	100	5B	3	R400	В	243	29	3D	5
R65	В	127	124	5E	2	R132	A	25	93	6B	3	R402		257	27	2E	5
R66	В	133	137	5E	2	R133	A	28	90	7B	3	R403	В	254	27	2E	5
R67	В	127	127	5E	2	R134	A	15	91	7C	3	R404	В	226	26	4E	
R68	A	132	123	4E	2	R135	A	17	95	8C	3	R406	В	213	33	4F	į
R70	A	269	137	2E	2	R136	A	17	97	8C	3	R407	A	217	24	4F	
R71	A	261	132	3E	2	R141	A	55	97	10D	3	R408	A	217	21	5F	5
R72	A	263	137	2E	2	R142	В	27	93	10C	3	R409	В	271	20	1D	
R73	A	255	137	2F	2	R143	В	30	91	10C	3	R410	В	230	29	3E	5
R75		292	43		2	R144	A	23		11C	3	R411	В	264	21	2E	ţ
R76	В	163	137	9E	2	R160	В	52	116	3C	3	R412	В	251	19	2E	5
R77		162			2	R179	В	57	25	8B	4	R413	В	268	25	2E	
R78	B	235	138	1F	2	R210	В	83	64	1B	4	R415	A	245	46	1F	;
R79		235			2	R211	В	86	61	3B	4	R419		243	16	3E	
R80				10E	2	R212	В	82	75	18	4	R420		220	66	5E	ţ
R81				11D	2	R236	A	30		11E	4	R421		227	72	6F	
R82				11E	2	R237	В	44	13		4	R422		215	72	6E	5
R83				11E	2	R238	В	48		10D	4	R424		220	85	6E	
R84				11D	2	R239	В	51		10D	4	R425		220	89	6E	5
R86		103			2	R245	В	64	82	2D	4	R426		218	89	6E	5
R89			81		2	R247	В	69			4	R428		221	74	6E	
R90	В	222	126	11D	2	R248	В	74	82	2D	4	R429	В	217	74	6E	
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Part S	ide	: X	Y	Sqr	Pg	Part	Side X	Y	Sq:	r Pg	-+	Part	Side	≥ X 	Y 	sqr 	
R430	A	102	107	3C	5	R513	A 18	3 24	1 3	D 6	1	V56		160		9E	2
R431	В	113	93	3B	5	R514	A 18				- 1	V57		159		9E	2
R432		120	93	3B	5	R515	A 18					V70		258		3F	2
R433		118		3B	5	R516	A 18					V75		255		2E	2
R434		142	107	4C	5	R517	A 18				- 1	V78		229 236		2E 2E	2
R435		152 154	92 96	4B 4B	5 5	R518 R520	A 17 A 18				- 1	V79 V85	В		124	10D	2
R436 R437			92	5B	5	R521	B 15				- 1	V95	В		141	7D	2
R437		170		5B	5	R521	A 18				- 1	V100	В		117	2E	3
R439		177	96	6B	5	R523	B 14				- 1	V101	В		114	3E	3
R441		183		6C	5	R524	B 14			в 6	,	V105	В	57	103	4E	3
R442	В	201	109	6B	5	R525	В 19		7 5	D 6	,	V106	В	66	104	6E	3
R443	В	203	102	7B	5	R526	В 14	6 4	7 5	D 6	,	V107	A	65	94	6E	3
R444		178		7A	5	R527	В 19	2 4	7 5	C 6	i	V108	A		101	7E	3
R448	В	166		5C	5	R528	B 14				- 1	V120	В		131	2B	3
R451		241	83	7E	5	R529	B 13				- 1	V122	В		121	3B	3
R453		265	63	9E	5	R530	B 9				1	V125	В		108	4B	3
R454		262	67		5	R531	A 17				1	V126	B	34 32	106 94	6B 6C	3 3
R455		250 262	63 81		5 5	R533 R534	A 9 A 20				- 1	V127 V128	A A	32 17	94	7C	3
R456 R457		253	87		5 5	R545	A 11				- 1	V120	В	33	90	10C	3
R457		251	90		5	R546	A 11				- 1	V210	В	79	72	2B	4
R459		257	93		5	R547	A 11			_	- 1	V211	В	77	64	1B	4
R460		253	72		5	R550	A 16		2 7	D 6	,	V259	В	24	72	4F	4
R465		262	78		5	R551	A 16		6 7	c 6	5	V260	В	29	71	4D	4
R467	В	267	63	9E	5	R552	A 16	5 6	0 7	в 6	5	V270	В	34	71	4C	4
R468	В	266	110	10E	5	R553	A 16	6 7	2 8	D 6	5	V275	A	25	68	5E	4
R469		245	89	8D	5	R554				C 6	- 1	V276	В	50	36	8C	4
R471		245	73		5	R555	A 17			B 6	i	V277	В	45	36	8D	4
R472		248	91		5	R556				C 6	- 1	V278	В	40	34	8F	4
R473			107		5	R560				F 6	- 1	V279	В	47	50	7D 4D	4
R474 R475			107 110		5 5	R561 R562	A 15 A 14			E 6	- 1	V280 V285	B	51 25	67 28	11C	4
R473				10C	5	R563				D 6	- 1	V287	A	59	65	5C	4
R477		260		11D	5	R564				D 6	- 1	V400		261	19	2E	5
R479			106		5	R565	A 12		1 12		- 1	V401		218	36	4E	5
R480		238	78		5	R567			 3 11		i i	V402		247	43	2F	5
R481		240	70	7D	5	R568			7 12	в є	5	V403		211	41	4F	5
R482	В	269	110	11E	5	R569	A 13	9 7	7 9	D 6	5	V405	В	245	19	3E	5
R483	В	271	107	11E	5	R571	A 13	0 6	4 12	D E	5	V406	В	248	26	3D	5
R485		262	87		5	R572	A 15	4 6	6 11		5	V407		240	19	3E	5
R486			110		5	R579				B 6		V408		235	23	3D	5
R499		229	38		5	V1	B 29			B 2	i	V420		220	79	6E	5
R500		150	15		6	V40		5 14		D 2	- 1	V421		220	84	6E	5
R501		150	17		6	V41		6 12 4 13			2	V440		174 198	96	5B 6B	5 5
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R503 R504		150 150				V43		8 13			2	V450		244	78	8E	5 5
R504 R505		150				V47		3 13			2	V455		252	69	8E	5
R505		150				V50		5 13			2	V456		265	75	9D	5
R508		150				V51		3 13			2	V457		253	83	10D	5
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